



Urology Hysteroscopy

HERMANN
MEDIZINTECHNIK

**Modular system
for easy handling
in Urology and
Hysteroscopy**

Urology Hysteroscopy



Contents

Urology

Telescopes and Cases	4
Cold light cables and adapters	5
Instruments for Cystoscopy / Urethroscopy	6-12
Instruments for Lithotripsy	13-15
Instruments for Laser-Cystoscopy	16-17
Instruments for Laser-Resectoscopy	17
Instruments for Resectoscopy	18-23
Instruments for Resectoscopy Slim Version	24-25
Instruments for Pediatric-Resectoscopy	26-28
Instruments for Urethrotomy	29-33
Instruments for Nephroscopy	34-36
Instruments for Uretero-Renoscopia	37
Accessories	38-40

Hysteroscopy

Hysteroscopes	42
Diagnostic Sheaths	43-44
Operating Sheaths	45-48
Instruments for Resectoscopy	49-52
Ringapplicator	53
Uterus Manipulator	54
Instruments	55-56



We reserve the right to make alterations

Since more than 50 years:

Quality and Safety

Know How and Innovation
Technology and Precision
Service and Flexibility

Quality Management:

Certified according to: ISO 13485;
Annex II, section 3 of the directive
93/42/EEC

Our Products:

Instruments for MIS (Laparoscopy,
Hysteroscopy, Arthroscopy, Urology)
Endoscopy units
Electrosurgery and accessories
Plastic surgery
Titanium-implant-systems for maxillo-
facial as well as hand- and radius surgery,
mandibular reconstruction
Scissors and micro-scissors, also with
TC-inserts or "super cut"
Instruments for general surgery

Telescopes



Telescope, HD

autoclavable, wide angle
Ø 4 mm, 302 mm

0°	H82-430-000
12°	H82-430-012
30°	H82-430-030
70°	H82-430-070

Ø 2,7 mm, 302 mm

0°	H82-027-000
12°	H82-027-012
30°	H82-027-030
70°	H82-027-070

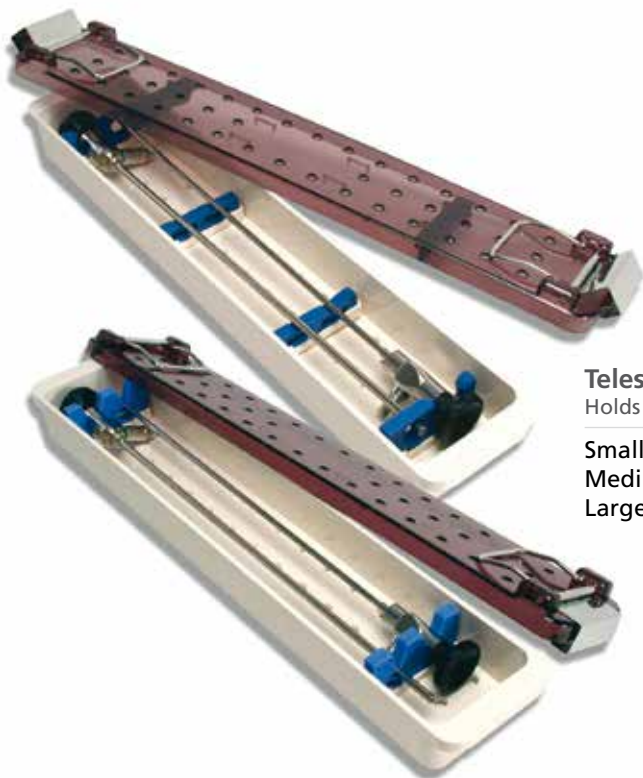
Ø 2,7 mm, 187.5 mm

0°	H82-187-000
30°	H82-187-030
70°	H82-187-070

Ø 2,0 mm, 187.5 mm

0°	H82-020-000
30°	H82-020-030

Further sizes on request !



Telescope Cases

Holds 2 scopes 1 to 10 mm

Small double scope case,	27.1 x 7 x 3.5 cm	H188-99001
Medium double scope case,	39.4 x 7 x 3.5 cm	H188-99002
Large double scope case,	45.7 x 7 x 3.5 cm	H188-99003

Cold light cables with adapters

Autoclavable, high flexibility and tensile strength,
STORZ-connections

Ø 3,5 mm		Ø 4,8 mm	
180 cm	H91-180-035	180 cm	H91-180-045
230 cm	H91-230-035	230 cm	H91-230-045
300 cm	H91-300-035	300 cm	H91-300-045

Interchangeable adapters ensure, that the light sources can be operated with all types of endoscopes. If not stated differently we will supply fitting to Storz connection.

These cables are also available in blue, green, yellow and red

Cold light cables without adapters

Autoclavable, high flexibility and tensile strength

Ø 3,5 mm		Ø 4,8 mm	
180 cm	H91-180-135	180 cm	H91-180-145
230 cm	H91-230-135	230 cm	H91-230-145
300 cm	H91-300-135	300 cm	H91-300-145



Light guide adapters

Instrument side

Adapter Storz / Winter / Olympus / B. Braun	H91-100-001
Adapter HSW / Wolf / Richards / Dyonics	H91-100-002
Adapter ACMI / British Standard / Stryker	H91-100-003

Projector side

Adapter Storz	H91-100-010
Adapter Wolf / Richards	H91-100-020
Adapter Olympus	H91-100-030
Adapter ACMI / British Standard / Stryker	H91-100-050

Instruments for Cystoscopy / Urethroscopy



Cystoscope / Urethroscope-Sheath

with 2 fixed stopcocks,
complete with obturator

colour code

Sheath only

Obturator only

15 Charr.	H50-015-010*	black
17 Charr.	H50-017-010	yellow
19 Charr.	H50-019-010	green
21 Charr.	H50-021-010	red
23 Charr.	H50-023-010	blue
25 Charr.	H50-025-010	white

15 Charr.	H50-015-011*
17 Charr.	H50-017-011
19 Charr.	H50-019-011
21 Charr.	H50-021-011
23 Charr.	H50-023-011
25 Charr.	H50-025-011

15 Charr.	H50-015-012
17 Charr.	H50-017-012
19 Charr.	H50-019-012
21 Charr.	H50-021-012
23 Charr.	H50-023-012
25 Charr.	H50-025-012

*with 5 Charr. instrument channel



Cystoscope / Urethroscope-Sheath

with central valve,
complete with obturator

colour code

Sheath only

Obturator only

17 Charr.	H50-017-015	yellow
19 Charr.	H50-019-015	green
21 Charr.	H50-021-015	red
23 Charr.	H50-023-015	blue
25 Charr.	H50-025-015	white

17 Charr.	H50-017-016
19 Charr.	H50-019-016
21 Charr.	H50-021-016
23 Charr.	H50-023-016
25 Charr.	H50-025-016

17 Charr.	H50-017-012
19 Charr.	H50-019-012
21 Charr.	H50-021-012
23 Charr.	H50-023-012
25 Charr.	H50-025-012

Sealing Caps

for all working channels for
Urology and Hysteroscopy sheaths



H50-900-01

Instruments for Cystoscopy / Urethroscopy



Obturator

for Cystoscope /
Urethroscope sheath

colour code

15 Charr.	H50-015-012	black
17 Charr.	H50-017-012	yellow
19 Charr.	H50-019-012	green
21 Charr.	H50-021-012	red
23 Charr.	H50-023-012	blue
25 Charr.	H50-025-012	white



Visual obturator

for Cystoscope /
Urethroscope sheath

colour code

17 Charr.	H50-017-017	yellow
19 Charr.	H50-019-017	green
21 Charr.	H50-021-017	red
23 Charr.	H50-023-017	blue
25 Charr.	H50-025-017	white

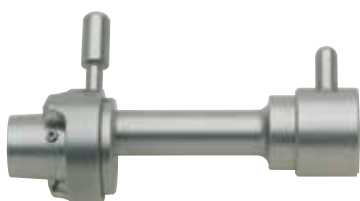
Cystoscope-Adapter

for use with all Cystoscope-/
Urethroscope sheaths for the
female urethra

H50-400-000

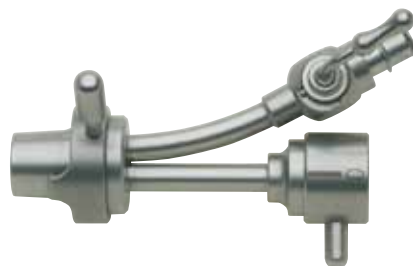


Instruments for Cystoscopy / Urethroscopy



Telescope bridge
(Diagnostic)

H50-050-000



Telescope bridge
with 1 instrument channel, 12 Charr.

H50-050-001



Telescope bridge
with 2 instrument channels, 12 Charr.

H50-050-002

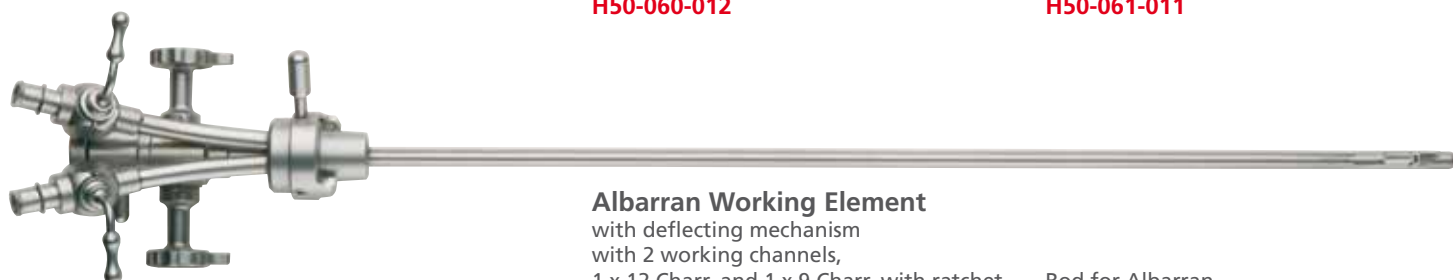


Albarran Working Element
with deflecting mechanism
with 1 working channel,
12 Charr., with ratchet

H50-060-012

Rod for Albarran

H50-061-011



Albarran Working Element
with deflecting mechanism
with 2 working channels,
1 x 12 Charr. and 1 x 9 Charr. with ratchet

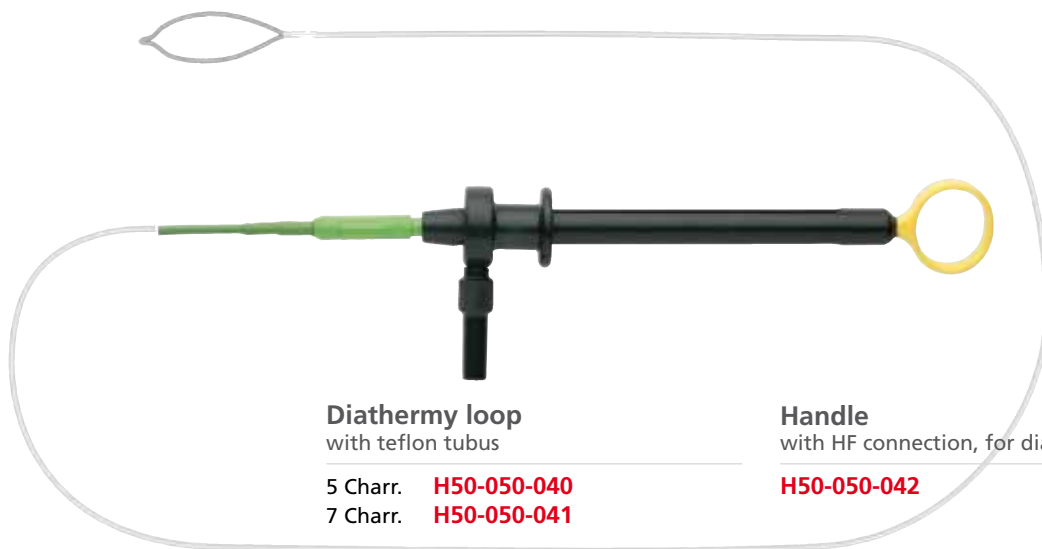
H50-060-013

Rod for Albarran

H50-061-011

Cystoscope Sheath	Catheter capacities Albarran Working Element	Catheter capacities Telescope bridge 2-Channels	Catheter capacities Telescope bridge 1-Channel	Colour Code
17 Charr.	1 x 5 Charr. 2 x 4 Charr.	1 x 5 Charr. 2 x 4 Charr.	1 x 5 Charr.	Yellow
19 Charr.	1 x 6 Charr. 2 x 4 Charr.	2 x 5 Charr. 1 x 6 Charr.	1 x 6 Charr.	Green
21 Charr.	1 x 7 Charr. 2 x 5 Charr.	2 x 6 Charr. 1 x 7 Charr.	1 x 7 Charr.	Red
23 Charr.	1 x 9 Charr. 2 x 6 Charr.	1 x 10 Charr. 2 x 7 Charr.	1 x 10 Charr.	Blue
25 Charr.	1 x 12 Charr. 2 x 8 Charr.	1 x 12 Charr. 2 x 8 Charr.	1 x 12 Charr.	White

Instruments for Cystoscopy / Urethroscopy

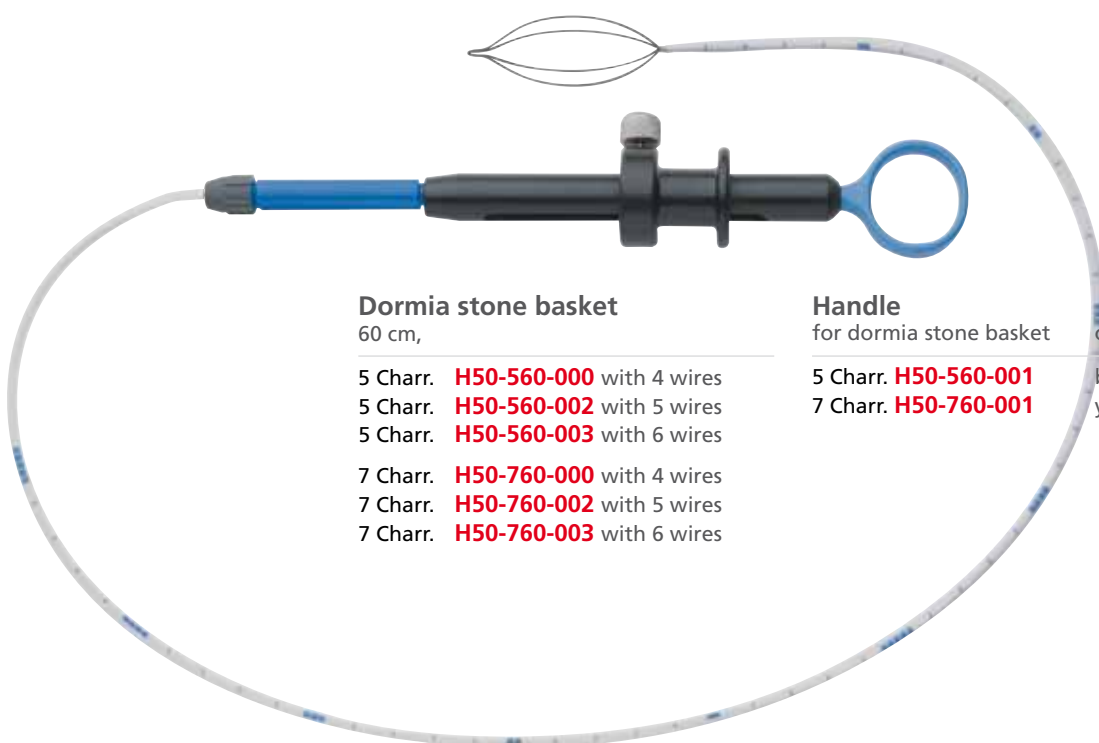


Diathermy loop
with teflon tubus

5 Charr. **H50-050-040**
7 Charr. **H50-050-041**

Handle
with HF connection, for diathermy loop

H50-050-042



Dormia stone basket
60 cm,

5 Charr. **H50-560-000** with 4 wires
5 Charr. **H50-560-002** with 5 wires
5 Charr. **H50-560-003** with 6 wires
7 Charr. **H50-760-000** with 4 wires
7 Charr. **H50-760-002** with 5 wires
7 Charr. **H50-760-003** with 6 wires

Handle
for dormia stone basket

5 Charr. **H50-560-001**
7 Charr. **H50-760-001**

colour code

blue
yellow

Instruments for Cystoscopy / Urethroscopy



Flexible button electrode
with 2 mm HF-connection

working length 45 cm

3 Charr. **H50-351-000**
4 Charr. **H50-451-000**
5 Charr. **H50-551-000**
6 Charr. **H50-651-000**
7 Charr. **H50-751-000**
8 Charr. **H50-851-000**
9 Charr. **H50-951-000**
10 Charr. **H50-051-000**

working length 65 cm

3 Charr. **H50-352-000**
4 Charr. **H50-452-000**
5 Charr. **H50-552-000**
6 Charr. **H50-652-000**
7 Charr. **H50-752-000**
8 Charr. **H50-852-000**
9 Charr. **H50-952-000**
10 Charr. **H50-052-000**



Flexible needle electrode
with 2 mm HF-connection

working length 45 cm

3 Charr. **H50-351-001**
5 Charr. **H50-551-001**
7 Charr. **H50-751-001**

working length 65 cm

3 Charr. **H50-352-001**
5 Charr. **H50-552-001**
7 Charr. **H50-752-001**



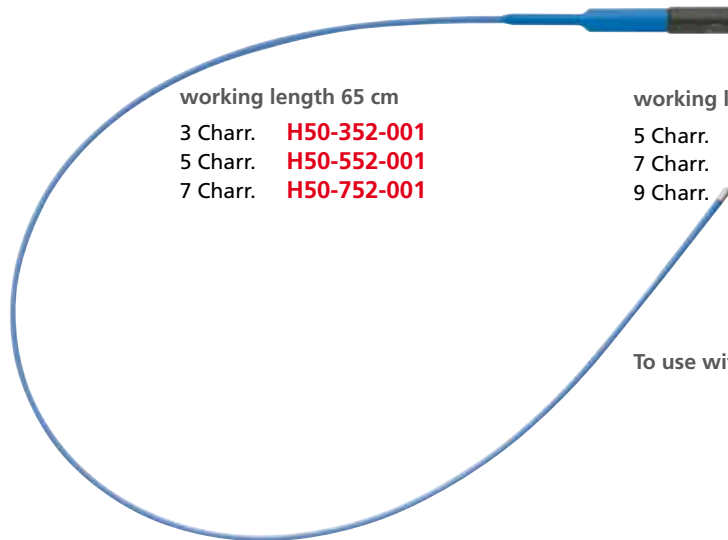
Flexible loop electrode
with 2 mm HF-connection

working length 45 cm

5 Charr. **H50-551-002**
7 Charr. **H50-751-002**
9 Charr. **H50-951-002**

working length 65 cm

5 Charr. **H50-552-002**
7 Charr. **H50-752-002**
9 Charr. **H50-952-002**



To use with HF-cables, page 20



Flexible Injection cannula

with Luer connector,
Needle Ø 0.7 x 10 mm,
for working channels from Ø 2.0 mm,
working length 50 cm

H50-150-010

Instruments for Cystoscopy / Urethroscopy

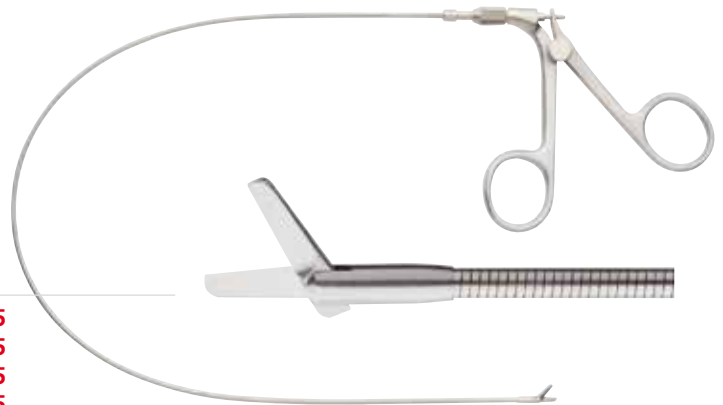
Scissors, blunt

40 cm
(Scissors sharp on request)
with flexible shaft

3 Charr.	H50-003-010
5 Charr.	H50-005-010
7 Charr.	H50-007-010
9 Charr.	H50-009-010

with semi-rigid shaft

3 Charr.	H50-003-015
5 Charr.	H50-005-015
7 Charr.	H50-007-015
9 Charr.	H50-009-015



Biopsy forceps

40 cm
with flexible shaft

3 Charr.	H50-003-011
5 Charr.	H50-005-011
7 Charr.	H50-007-011
9 Charr.	H50-009-011

with semi-rigid shaft

3 Charr.	H50-003-016
5 Charr.	H50-005-016
7 Charr.	H50-007-016
9 Charr.	H50-009-016



Biopsy forceps

serrated, 40 cm
with flexible shaft

3 Charr.	H50-003-013
5 Charr.	H50-005-013
7 Charr.	H50-007-013
9 Charr.	H50-009-013

with semi-rigid shaft

3 Charr.	H50-003-018
5 Charr.	H50-005-018
7 Charr.	H50-007-018
9 Charr.	H50-009-018



Forceps

for removal of foreign bodies,
40 cm
with flexible shaft

3 Charr.	H50-003-012
5 Charr.	H50-005-012
7 Charr.	H50-007-012
9 Charr.	H50-009-012

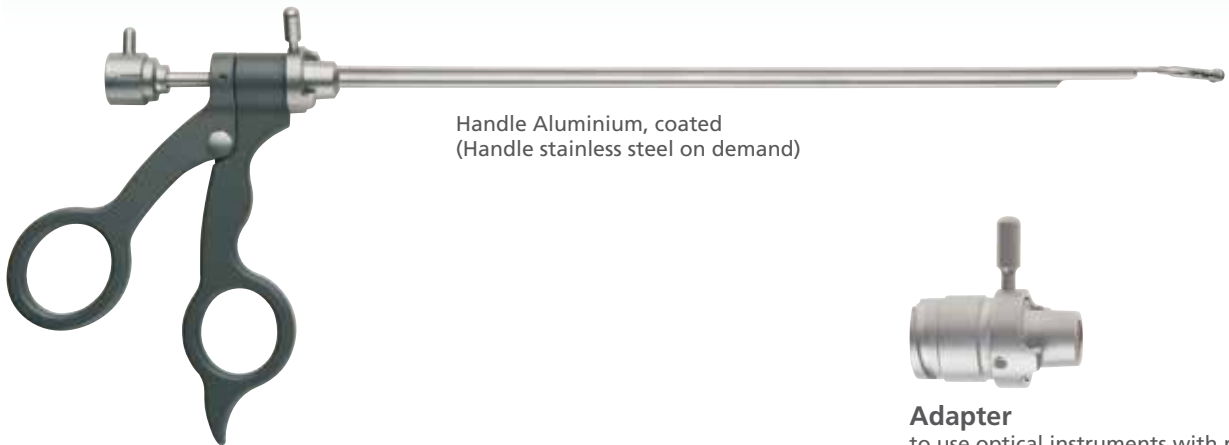
with semi-rigid shaft

3 Charr.	H50-003-017
5 Charr.	H50-005-017
7 Charr.	H50-007-017
9 Charr.	H50-009-017



Other lengths on demand available

Instruments for Cystoscopy / Urethroscopy



Handle Aluminium, coated
(Handle stainless steel on demand)



Adapter

to use optical instruments with resectoscope sheaths (not for use with stone forceps H50-021-105)



Optical scissors

for use with telescopes 0° / 12°

H50-021-100



Optical biopsy forceps

for use with telescopes 0° / 12°

H50-021-101



Optical biopsy forceps

for use with telescopes 0° / 12°

H50-021-102



Optical biopsy forceps

with short jaw for use with telescopes 30°

H50-021-103

with short jaw for use with telescopes 70°

H50-021-106



Optical grasping forceps

for use with telescopes 0° / 12°

H50-021-104



Forceps

double action jaw
for use with telescopes 0° / 12°

H50-021-107

Instruments for Lithotripsy



Optical stone crushing forceps
for use with telescopes 12° / 30°

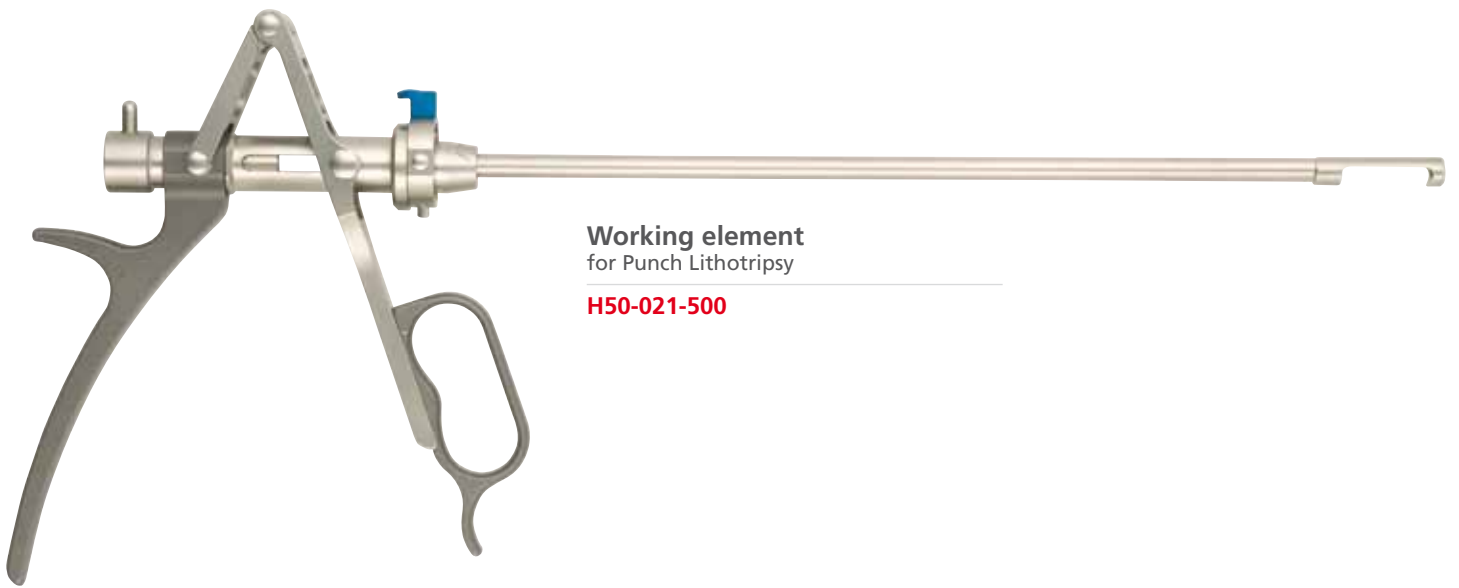
H50-021-105

for use with 25 Ch. Cystoscope sheath
or 24 Ch. Resectoscopy outer sheath

Adapter
to use the optical stone crushing forceps
(H50-021-105) with Resectoscopy sheath

H50-021-111

Instruments for Lithotripsy



Working element
for Punch Lithotripsy

H50-021-500



Lithotripsy Sheath
with 2 fixed stopcocks,
complete with obturator
with 2 fixed stopcocks, 24 Charr.

H50-021-510

Sheath only

H50-021-511

Obturator only

H50-021-512

Instruments for Lithotripsy



Lithotripsy Sheath
complete with obturator
with central valve, 24 Charr.

H50-021-515

Sheath only

H50-021-516

Obturator only

H50-021-512



Working insert
for Lithotripsy Sheath,
with 7 Charr. working channel

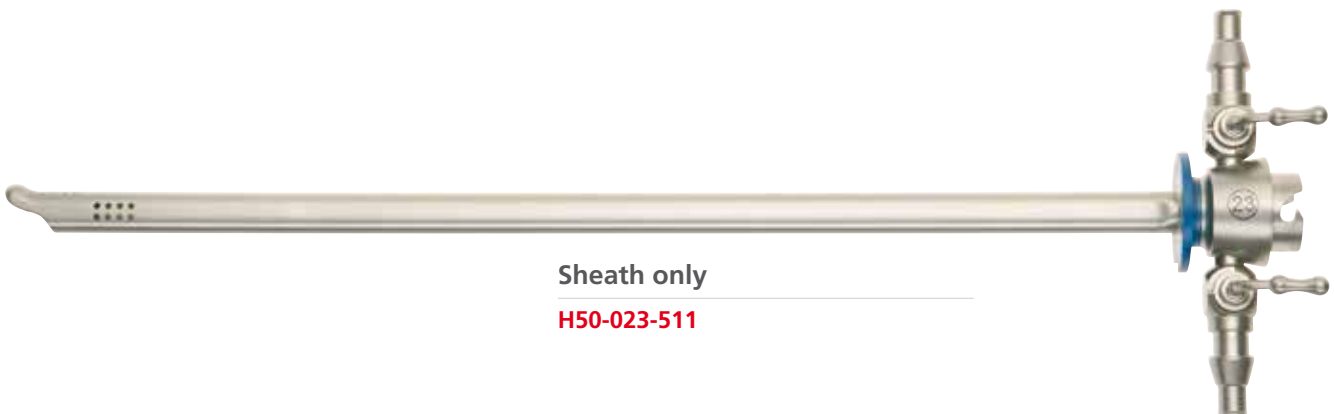
H50-021-600

Instruments for Laser-Cystoscopy



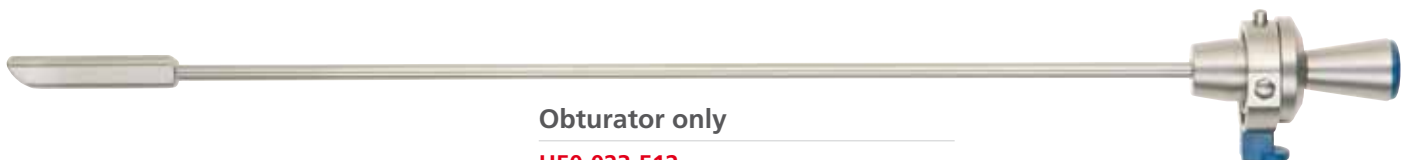
**Laser Cystoscope /
Urethroscope-Sheath**
for continuous flow,
complete with obturator,
sheath 23 Charr., colour code blue

H50-023-510



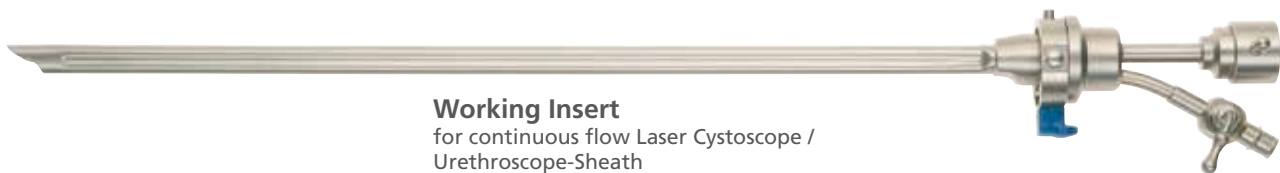
Sheath only

H50-023-511



Obturator only

H50-023-512



Working Insert

for continuous flow Laser Cystoscope /
Urethroscope-Sheath
with 8 Charr. working channel,
colour code blue

H50-023-520

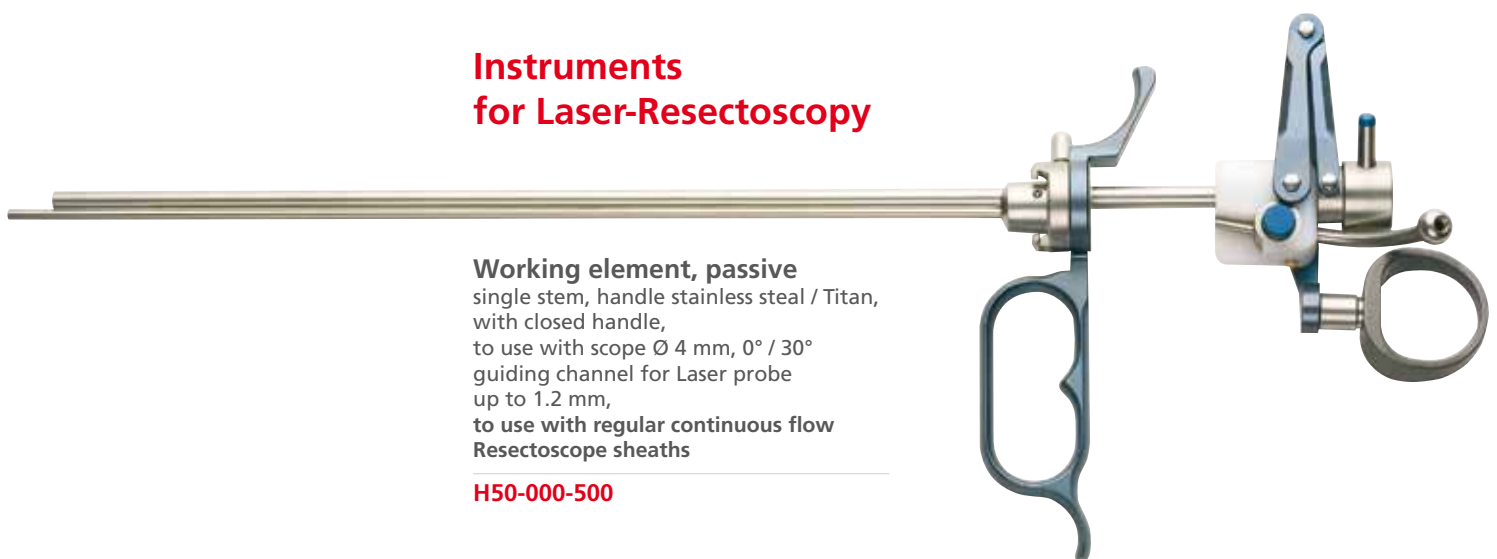


Visual Obturator

for Laser Cystoscope / Urethroscope-Sheath
to use with scope 30°,
colour code blue

H50-023-517

Instruments for Laser-Resectoscopy



Working element, passive

single stem, handle stainless steel / Titan,
with closed handle,
to use with scope Ø 4 mm, 0° / 30°
guiding channel for Laser probe
up to 1.2 mm,
to use with regular continuous flow
Resectoscope sheaths

H50-000-500

Further instruments for
Laser-Cystoscopy / Laser-Resectoscopy
on request

Instruments for Resectoscopy

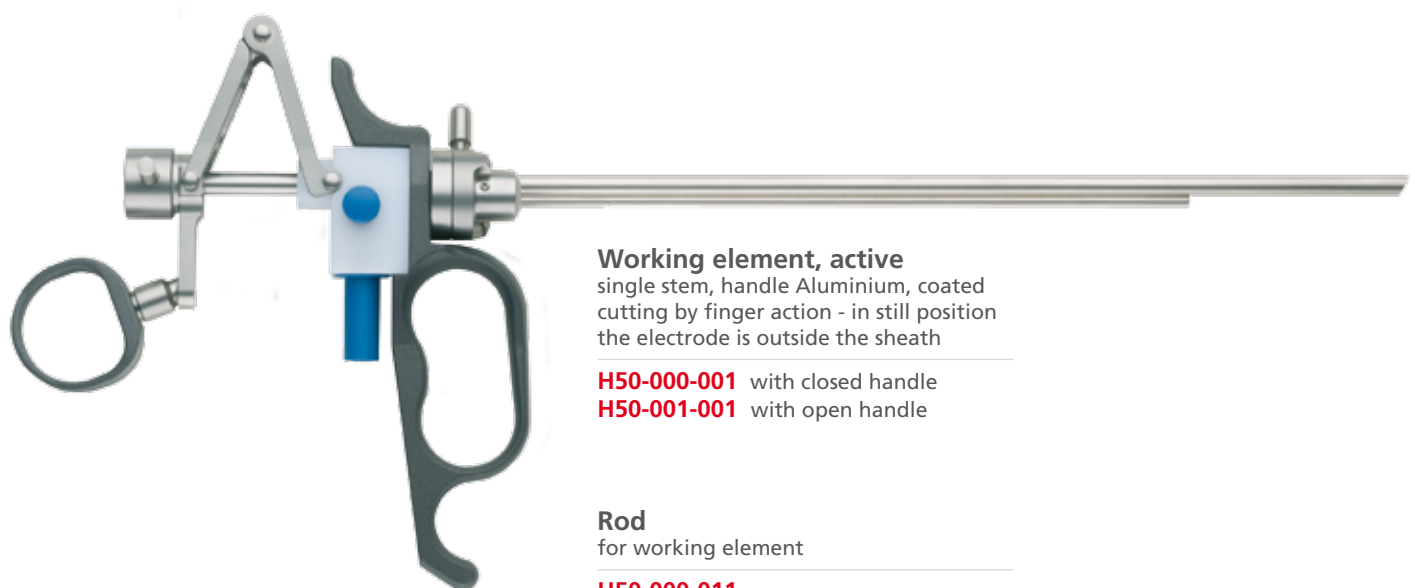
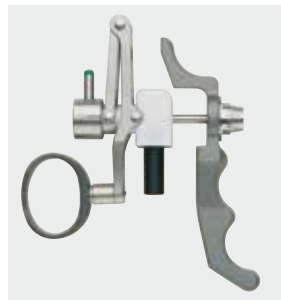


Working element, passive

single stem, handle Aluminium, coated
cutting by spring action - in still position
the electrode is inside the sheath

H50-000-000 with closed handle

H50-001-000 with open handle



Working element, active

single stem, handle Aluminium, coated
cutting by finger action - in still position
the electrode is outside the sheath

H50-000-001 with closed handle

H50-001-001 with open handle

Rod

for working element

H50-000-011

Instruments for Resectoscopy



Loop electrode
angled 30°
single stem

24 Charr. **H50-024-200**
27 Charr. **H50-027-200**



Loop electrode
straight
single stem

24 Charr. **H50-024-201**
27 Charr. **H50-027-201**



Loop electrode
90° angled, for 0° scope
single stem

24 Charr. **H50-024-202**
27 Charr. **H50-027-202**



Knife electrode
single stem

24 Charr. **H50-024-203**
27 Charr. **H50-027-203**



Ball electrode
Ø 3 mm
single stem

24 Charr. **H50-024-204**
27 Charr. **H50-027-204**



Ball electrode
Ø 5 mm
single stem

24 Charr. **H50-024-205**
27 Charr. **H50-027-205**



Roller electrode
Ø 3 mm
single stem

24 Charr. **H50-024-206**
27 Charr. **H50-027-206**



Roller electrode
Ø 5 mm
single stem

24 Charr. **H50-024-207**
27 Charr. **H50-027-207**



Conical electrode
single stem

24 Charr. **H50-024-208**
27 Charr. **H50-027-208**

Instruments for Resectoscopy



Spike electrode

Ø 3 mm
single stem

24 Charr. **H50-024-209**
27 Charr. **H50-027-209**



Spike electrode

Ø 5 mm
single stem

24 Charr. **H50-024-210**
27 Charr. **H50-027-210**



Vaporization electrode

Ø 3 mm
single stem

24 Charr. **H50-024-211**
27 Charr. **H50-027-211**



Vaporization electrode

Ø 5 mm
single stem

24 Charr. **H50-024-212**
27 Charr. **H50-027-212**



Curette

sharp, round
single stem

24 Charr. **H50-024-213**
27 Charr. **H50-027-213**

Double stem electrodes on request



Protection groove for electrodes

Stainless steel

24 Charr. **H50-030-000**

connection to unit



HF-connection cable

Hermann/Martin/Berchtold, Ø 4 mm

3 meters **H50-050-010**
5 meters **H50-055-010**

connection to unit



HF-connection cable

Erbe/Storz, Ø 5 mm

3 meters **H50-050-011**
5 meters **H50-055-011**

connection to unit



HF-connection cable

Valleylab/Bovie, Ø 8 mm

3 meters **H50-050-012**
5 meters **H50-055-012**

Instruments for Resectoscopy



Continuous flow sheath

with 2 stopcocks, fix, oblique shaft end, consisting of:
inner sheath with ceramic insulation, outer sheath and obturator

24/26 Charr. **H50-027-025**

27/28,5 Charr. **H50-028-000**

Outer sheath

for continuous flow sheath with 2 stopcocks, fix

26 Charr. **H50-027-027**

28,5 Charr. **H50-028-002**

Inner sheath

with ceramic insulation for continuous flow sheath with 2 stopcocks, fix

24 Charr. **H50-024-026**

27 Charr. **H50-027-028**

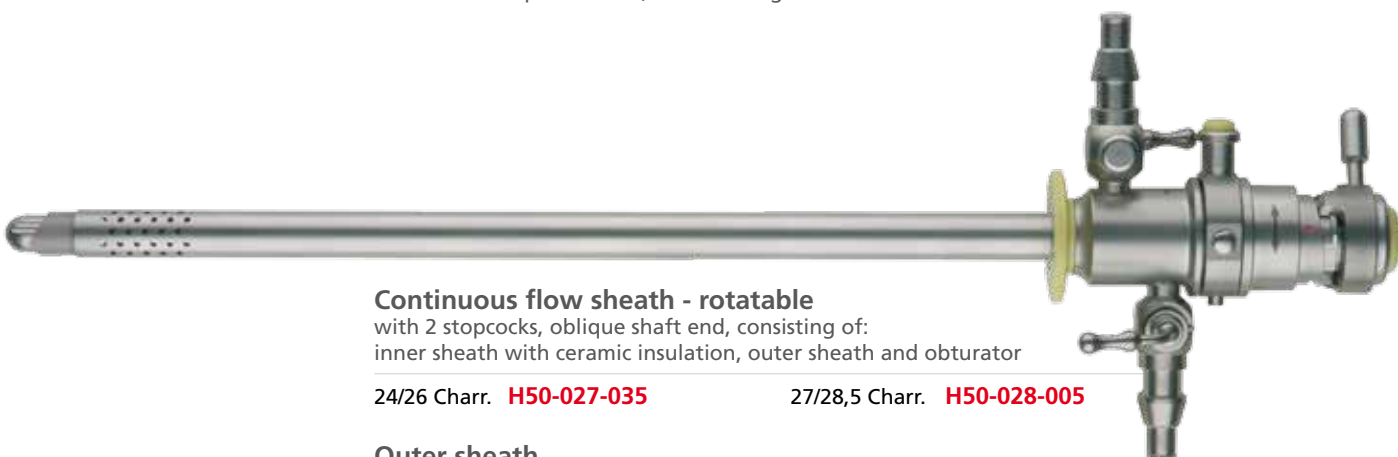
Obturator

for resectoscope sheaths

24 Charr. **H50-024-040**

27 Charr. **H50-027-040**

To use with scopes Ø 4 mm, 302 mm length



Continuous flow sheath - rotatable

with 2 stopcocks, oblique shaft end, consisting of:
inner sheath with ceramic insulation, outer sheath and obturator

24/26 Charr. **H50-027-035**

27/28,5 Charr. **H50-028-005**

Outer sheath

for continuous flow sheath with 2 stopcocks, rotating

26 Charr. **H50-027-037**

28,5 Charr. **H50-028-007**

Inner sheath

with ceramic insulation for continuous flow sheath with 2 stopcocks, rotating

24 Charr. **H50-024-036**

27 Charr. **H50-027-030**

Obturator

for resectoscope sheaths

24 Charr. **H50-024-040**

27 Charr. **H50-027-040**

To use with scopes Ø 4 mm, 302 mm length

Instruments for Resectoscopy



Resectoscope sheath

central valve, oblique shaft end with obturator

24 Charr. **H50-024-050**

27 Charr. **H50-027-050**

Sheath only

24 Charr. **H50-024-051**

27 Charr. **H50-027-051**

Obturator only

for resectoscope sheaths

24 Charr. **H50-024-040**

27 Charr. **H50-027-040**

To use with scopes Ø 4 mm, 302 mm length



Resectoscope sheath

with 1 stopcock, fix, oblique shaft end and obturator

24 Charr. **H50-024-060**

27 Charr. **H50-027-060**

Sheath only

24 Charr. **H50-024-061**

27 Charr. **H50-027-061**

Obturator only

for resectoscope sheaths

24 Charr. **H50-024-040**

27 Charr. **H50-027-040**

To use with scopes Ø 4 mm, 302 mm length

Instruments for Resectoscopy



Obturator
for resectoscope sheaths

24 Charr. **H50-024-040**

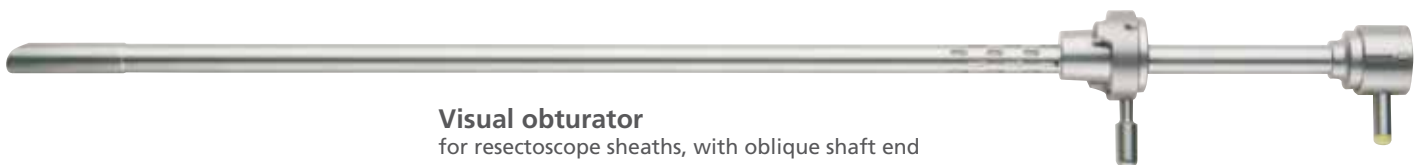
27 Charr. **H50-027-040**



Deflecting obturator
for resectoscope sheaths, with oblique shaft end

24 Charr. **H50-024-041**

27 Charr. **H50-027-041**



Visual obturator
for resectoscope sheaths, with oblique shaft end

24 Charr. **H50-024-042**

27 Charr. **H50-027-042**



Visual obturator with working channel
for resectoscope sheaths, with oblique shaft end

24 Charr. **H50-024-142**
with 5 Charr. working channel

27 Charr. **H50-027-142**
with 7 Charr. working channel

Further sizes and designs on request!

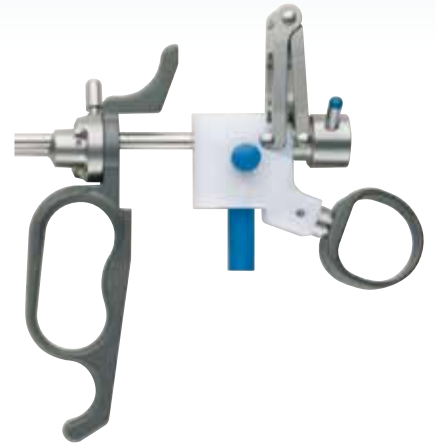
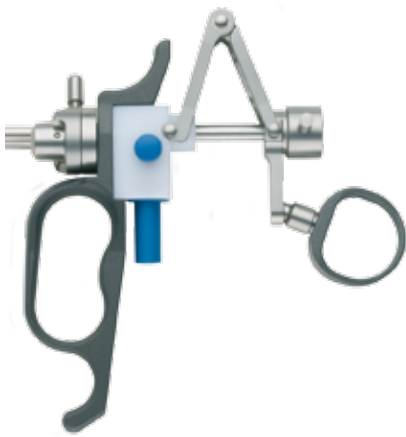
Instruments for Resectoscopy Slim Version

Telescopes see page 4

Slim working element, passive
single stem, handle Aluminium, coated
cutting by spring action - in still position
the electrode is inside the sheath

H50-000-002 with closed handle

H50-001-002 with open handle



Slim working element, active
single stem, handle Aluminium, coated
cutting by finger action - in still position
the electrode is outside the sheath

H50-000-003 with closed handle

H50-001-003 with open handle



Loop electrode
angled 30°

19 Charr. **H50-019-004**



Knife electrode

19 Charr. **H50-019-005**



Ball electrode

19 Charr. **H50-019-006**

further electrodes on request



Continuous flow sheath
with 2 stopcocks, fix, consisting of:
inner sheath with ceramic insulation,
outer sheath and obturator, complete

19/22 Charr. **H50-022-000**

Outer sheath
for continuous flow sheath
with 2 stopcocks, fix

22 Charr. **H50-022-002**

To use with scopes Ø 2.7 mm, 302 mm length

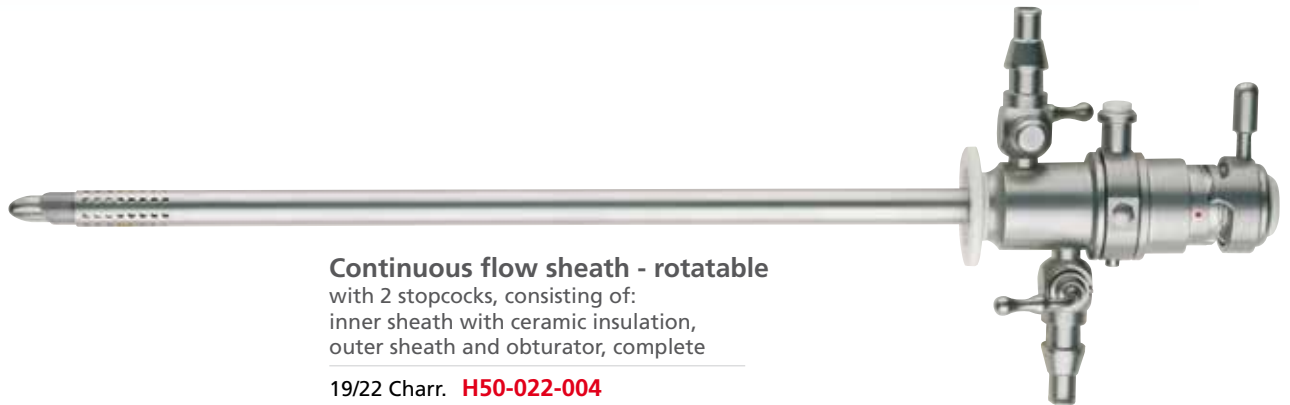
Inner sheath
with ceramic insulation for continuous
flow sheath with 2 stopcocks, fix

19 Charr. **H50-019-019**

Obturator
for slim resectoscope sheaths

19 Charr. **H50-022-003**

Instruments for Resectoscopy Slim Version



Continuous flow sheath - rotatable
with 2 stopcocks, consisting of:
inner sheath with ceramic insulation,
outer sheath and obturator, complete

19/22 Charr. **H50-022-004**

Outer sheath
for continuous flow sheath
with 2 stopcocks, rotating

22 Charr. **H50-022-006**

To use with scopes Ø 2.7 mm, 302 mm length

Inner sheath
with ceramic insulation for continuous
flow sheath with 2 stopcocks, rotating

19 Charr. **H50-019-020**

Obturator
for slim resectoscope sheaths

19 Charr. **H50-022-003**



Resectoscope sheath
for slim resectoscope with 1 stopcock,
fix and obturator, complete

19 Charr. **H50-019-021**

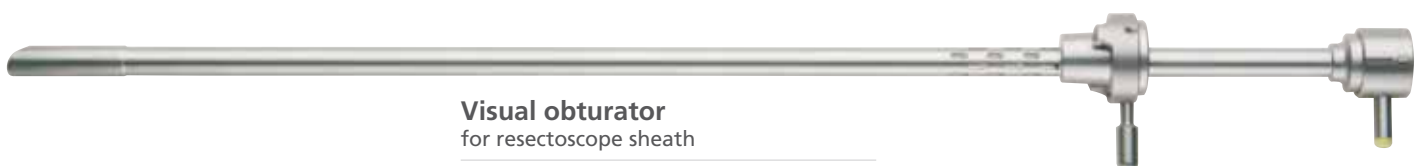
Sheath only

19 Charr. **H50-019-018**

To use with scopes Ø 2.7 mm, 302 mm length

Obturator only

19 Charr. **H50-022-003**



Visual obturator
for resectoscope sheath

19/22 Charr. **H50-022-007**

Instruments for Pediatric-Resectoscopy

Cystoscopy



Pediatric-cystoscope-sheath

with 2 fix stopcocks and obturator

colour code red

1 working channel 5 Charr.

colour code green

1 working channel 3 Charr.

colour code blue

1 working channel 3 Charr.

13 Charr. **H50-013-010**

To use with scopes

Ø 2.7 mm, 187 mm length

11 Charr. **H50-011-010**

Ø 2.7/2 mm, 187 mm length

9,5 Charr. **H50-095-010**

Ø 2.0 mm, 187 mm length

Sheath only

13 Charr. **H50-013-011**

11 Charr. **H50-011-011**

9,5 Charr. **H50-095-011**

Obturator

for cystoscope-urethroscope sheath

13 Charr. **H50-013-012**

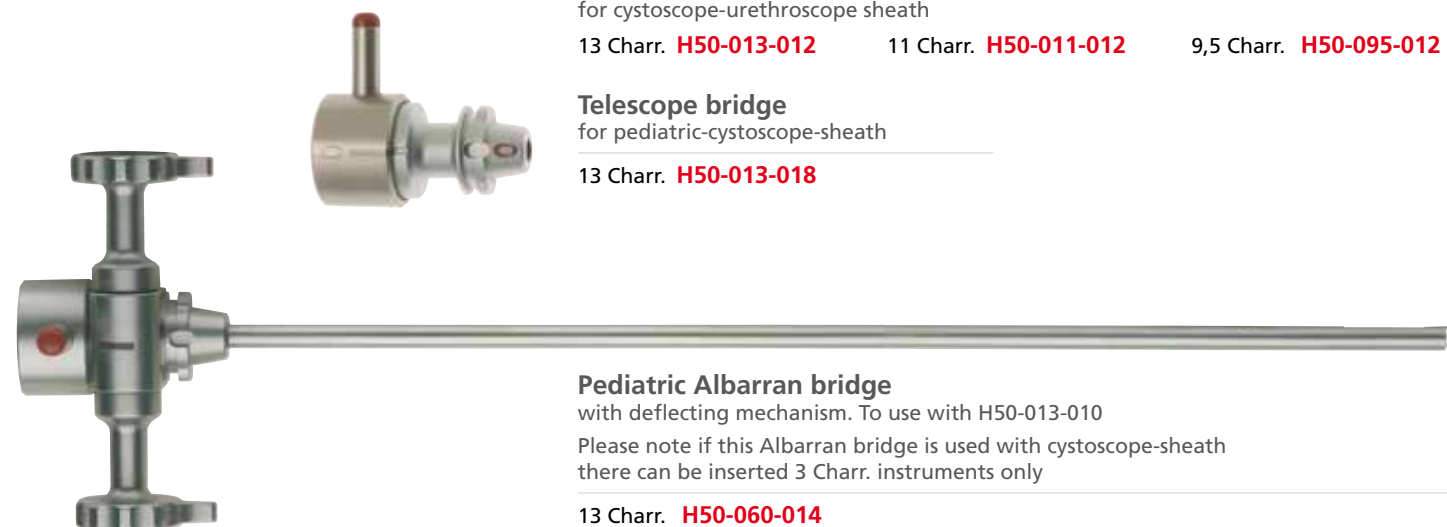
11 Charr. **H50-011-012**

9,5 Charr. **H50-095-012**

Telescope bridge

for pediatric-cystoscope-sheath

13 Charr. **H50-013-018**



Pediatric Albarran bridge

with deflecting mechanism. To use with H50-013-010

Please note if this Albarran bridge is used with cystoscope-sheath there can be inserted 3 Charr. instruments only

13 Charr. **H50-060-014**

Instruments for Resectoscopy

Telescopes see page 4

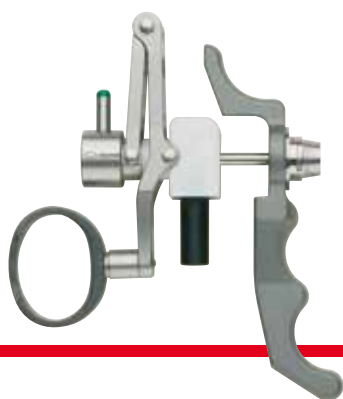
Pediatric working element, passive

single stem, handle Aluminium, coated

cutting by spring action - in still position the electrode is inside the sheath

13 Charr. **H50-000-004**

11 Charr. **H50-000-008**



Instruments for Pediatric-Resectoscopy

Loop electrode

small
colour code red

13 Charr. **H50-013-020**

colour code green

11 Charr. **H50-011-020**



Loop electrode

large

13 Charr. **H50-013-021**

11 Charr. **H50-011-021**



Knife electrode

13 Charr. **H50-013-022**

11 Charr. **H50-011-022**



Ball electrode

13 Charr. **H50-013-023**

11 Charr. **H50-011-023**



Hook electrode

13 Charr. **H50-013-024**

11 Charr. **H50-011-024**



Standard-pediatric-sheath

with 1 stopcock, fix, and obturator

13 Charr. **H50-013-016**

11 Charr. **H50-011-016**

Sheath only

13 Charr. **H50-013-015**

11 Charr. **H50-011-015**

Obturator only

for resectoscope sheaths

13 Charr. **H50-013-017**

11 Charr. **H50-011-017**

To use with scopes
Ø 2.7 mm, 187 mm length

Ø 2.7/2.0 mm, 187 mm length



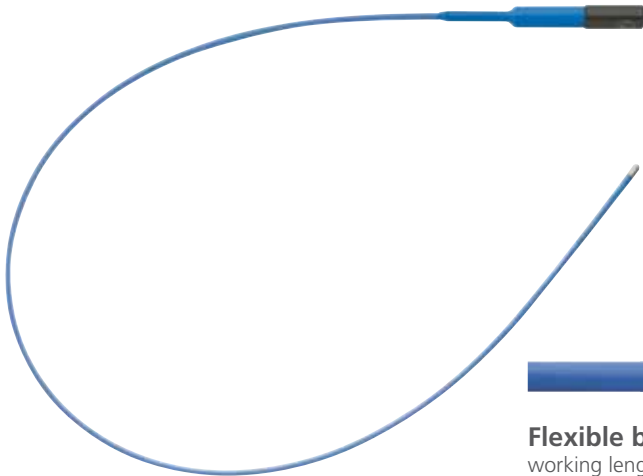
Telescope bridge

with 1 instrument channel,
3 Charr. for urethrotome

13 Charr. **H50-050-004**

11 Charr. **H50-050-007**

Instruments for Pediatric-Resectoscopy



Flexible button electrode
working length 45 cm

3 Charr. **H50-351-000**



Flexible needle electrode
working length 45 cm

5 Charr. **H50-351-002**



Scissors
with flexible shaft, 40 cm

3 Charr. **H50-003-010**



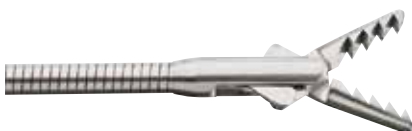
Biopsy forceps
with flexible shaft, 40 cm

3 Charr. **H50-003-011**



Biopsy forceps
with flexible shaft, spoon serrated, 40 cm

3 Charr. **H50-003-013**



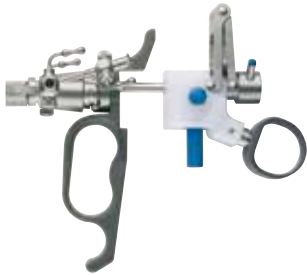
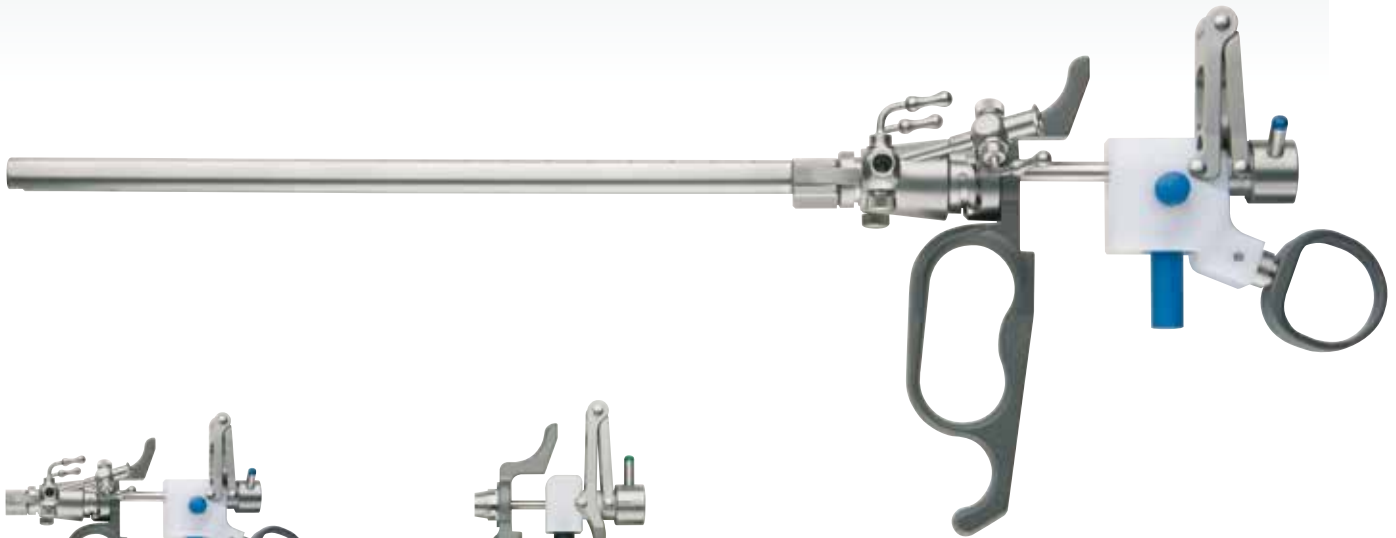
Forceps
for removal of foreign bodies
with flexible shaft, 40 cm

3 Charr. **H50-003-012**



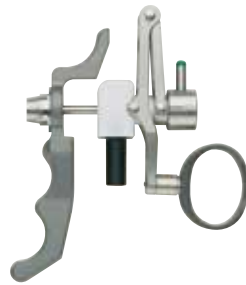
Also available in shorter version.
Other diameters see page 11.

Instruments for Urethrotomy



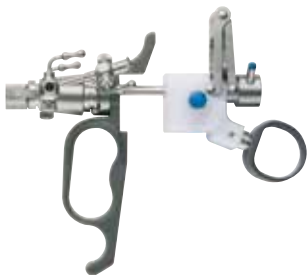
Working element, passive
single stem, handle Aluminium, coated
cutting by spring action - in still position
the electrode is inside the sheath

H50-000-000 with closed handle
for 21 Ch. Urethrotome-Sheath



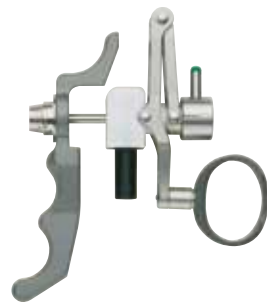
Working element, passive
single stem, handle Aluminium, coated
cutting by spring action - in still position
the electrode is inside the sheath

H50-001-000 with open handle
for 21 Ch. Urethrotome-Sheath



Working element, passive
single stem, handle Aluminium, coated
cutting by spring action - in still position
the electrode is inside the sheath.
Without HF-connection!

H50-010-009 with closed handle
for 15,5 Ch. Urethrotome-Sheath



**Working element, passive -
for Pediatric Urethrotomy**
single stem, handle Aluminium, coated
cutting by spring action - in still position
the electrode is inside the sheath

13 Charr. **H50-000-004**
for 13 Ch. Urethrotome-Sheath

11 Charr. **H50-000-008**
for 11 Ch. Urethrotome-Sheath

Instruments for Urethrotomy



Urethrotome-Sheath only

with 1 instrument channel, 5 Charr., 2 stopcocks, fix

21 Charr. H50-021-021	15,5 Charr. H50-015-021	13 Charr. H50-013-041	11 Charr. H50-011-041
------------------------------	--------------------------------	------------------------------	------------------------------

To use with scopes
Ø 4.0 mm,
302 mm length

Ø 2.7 mm,
302 mm length

Ø 2.7 mm,
187 mm length

Ø 2.7 or 2.0 mm,
187 mm length



Standard Obturator only

for Urethrotome-sheath

21 Charr. H50-021-022	15,5 Charr. H50-015-022	13 Charr. H50-013-042	11 Charr. H50-011-042
------------------------------	--------------------------------	------------------------------	------------------------------

Hollow Obturator

for Urethrotome sheath
(not illustrated)

21 Charr. **H50-021-024**



Visual Obturator

for Urethrotome sheath

21 Charr. **H50-021-025**



Supplementary sheath

half-round, to insert a ballon
catheter

21 Charr. **H50-050-020**

Instruments for Urethrotomy

Supplementary sheath

for urethrotome sheath to get continuous flow

21 Charr. **H50-050-021**



Telescope bridge

with 1 instrument channel,
5 Charr. for urethrotome

5 Charr. for urethrotome

3 Charr. for urethrotome

21 Charr. **H50-050-003**

15,5 Charr. **H50-050-006**

13 Charr. **H50-050-004**

11 Charr. **H50-050-007**



Urethrotome knife

straight

21 Charr. **H50-021-220**

15,5 Charr. **H50-015-220**

13 Charr. **H50-013-220**

11 Charr. **H50-011-220**



Urethrotome knife

round

21 Charr. **H50-021-221**

13 Charr. **H50-013-221**

11 Charr. **H50-011-221**



Urethrotome knife

straight serrated

21 Charr. **H50-021-222**

15,5 Charr. **H50-015-222**



Urethrotome knife

ring-like

21 Charr. **H50-021-223**



Urethrotome knife

hook-like

21 Charr. **H50-021-224**

15,5 Charr. **H50-015-224**

13 Charr. **H50-013-224**

11 Charr. **H50-011-224**



Urethrotome knife

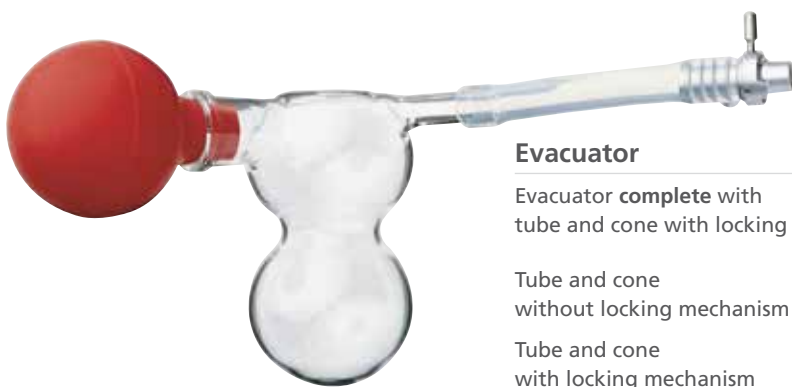
sickle-like

13 Charr. **H50-013-225**

11 Charr. **H50-011-225**



Instruments for Urethrotomy



Evacuator

Evacuator **complete** with tube and cone with locking mechanism

H50-050-030

Tube and cone without locking mechanism

H50-050-032

Tube and cone with locking mechanism

H50-050-033

Glass bulb for Evacuator

H50-050-034

Rubber bulb for Evacuator

H50-050-035

Luer-Lock tube connection

H50-050-036

Luer-Lock tube connection, with stopcock

H50-050-037



Janet GS RECORD Syringe

50 ml **H50-055-050**
75 ml **H50-055-075**
100 ml **H50-055-100**
150 ml **H50-055-150**
200 ml **H50-055-200**

Spare barrel with locking adapter

50 ml **H50-056-050**
75 ml **H50-056-075**
100 ml **H50-056-100**
150 ml **H50-056-150**
200 ml **H50-056-200**

Instruments for Urethrotomy

OTIS Urethrotome complete
consisting of a urethrotome,
2 knives, 3 tips, in a wooden case

H50-040-000



OTIS Urethrotome

H50-040-001



Ball tip
for OTIS urethrotome

H50-040-002



Flat tip
for OTIS urethrotome

H50-040-003



Conical tip
for OTIS urethrotome

H50-040-004



Knife
for OTIS urethrotome

H50-040-005

Instruments for Nephroscopy



Nephroscope

45° angled,
working length 200 mm,
direction of view 0°
field of view 80° +/- 5°
Working channel 1 x Ø 5,0mm (15 Charr.)
for instrument
Fluid channel 2 X Ø 1,5mm (4,5 Charr.)
for irrigation

H50-070-000

Nephroscope

45° angled,
working length 250 mm,
direction of view 0°
field of view 80° +/- 5°
Working channel 1 x Ø 5,0mm (15 Charr.)
for instrument
Fluid channel 2 X Ø 1,5mm (4,5 Charr.)
for irrigation

H50-070-003



Nephroscope

90° angled,
working length 200 mm,
direction of view 0°
field of view 80° +/- 5°
Working channel 1 x Ø 5,0mm (15 Charr.)
for instrument
Fluid channel 2 X Ø 1,5mm (4,5 Charr.)
for irrigation

H50-070-001

Nephroscope

90° angled,
working length 250 mm,
direction of view 0°
field of view 80° +/- 5°
Working channel 1 x Ø 5,0mm (15 Charr.)
for instrument
Fluid channel 2 X Ø 1,5mm (4,5 Charr.)
for irrigation

H50-070-004

Cleaning brush

Ø 6,0mm, length of brush 60mm,
total length 450mm

H50-700-01

Ø 3,0mm, for irrigation channel,
total length 590mm

H50-700-02

Sealing cap for cleaning

Ø 15/2 blue

H50-700-05

Ø 20/2 blue

H50-700-06



Stopcock

for Nephroscope, Ø 5,0 mm

24 Charr. **H50-070-005**

Instruments for Nephroscopy



Nephroscope-sheath

rotatable stopcock
working length 200 mm

fix stopcock
working length 200 mm

24 Charr.	with Obturator
24 Charr.	Sheath only
24 Charr.	Obturator only
26 Charr.	with Obturator
26 Charr.	Sheath only
26 Charr.	Obturator only

H50-071-025
H50-071-026
H50-071-027
H50-071-015
H50-071-016
H50-070-017

H50-071-125
H50-071-126
H50-071-027
H50-071-115
H50-071-116
H50-070-017

working length 250 mm

working length 250 mm

24 Charr.	with Obturator
24 Charr.	Sheath only
24 Charr.	Obturator only
26 Charr.	with Obturator
26 Charr.	Sheath only
26 Charr.	Obturator only

H50-571-025
H50-571-026
H50-571-027
H50-571-015
H50-571-016
H50-571-017

H50-571-125
H50-571-126
H50-571-027
H50-571-115
H50-571-116
H50-571-017



Nephroscope-sheath

rotatable stopcock
working length 200 mm

fix stopcock
working length 200 mm

26 Charr.	with Obturator
26 Charr.	Sheath only
26 Charr.	Obturator only

H50-070-015
H50-070-016
H50-070-017

H50-070-115
H50-070-116
H50-070-017

working length 250 mm

working length 250 mm

26 Charr.	with Obturator
26 Charr.	Sheath only
26 Charr.	Obturator only

H50-570-015
H50-570-016
H50-570-017

H50-570-115
H50-570-116
H50-570-017



Telescope-dilator

consisting of 6 dilators with 9, 12, 15, 18, 21, 24 Charr. with 1 each rigid and flexible hollow guide probes.

H50-070-020

Additional dilators

27 Charr.

30 Charr.

H50-070-021

H50-070-022

Instruments for Nephroscopy



Stone grasping forceps
with fenestrated jaws and spring handle,
10,5 Charr.

330 mm **H50-070-030**
420 mm **H50-070-036**



Stone grasping forceps
with spring handle, for larger stones,
10,5 Charr.

330 mm **H50-070-031**
420 mm **H50-070-037**



Stone grasping forceps
with fenestrated jaws and ring handle,
10,5 Charr.

330 mm **H50-070-032**
420 mm **H50-070-038**



Biopsy forceps
single action jaw, with ring handle,
10,5 Charr.

330 mm **H50-070-033**
420 mm **H50-070-039**



Stone grasping forceps
heavy serrated, with ring handle,
10,5 Charr.

330 mm **H50-070-034**
420 mm **H50-070-040**



Micro scissor
straight, single action, with ring handle,
10,5 Charr.

330 mm **H50-070-035**
420 mm **H50-070-041**

Instruments for Uretero-Renoscropy



Uretero-roscope, semi-rigid

for transurethral examination and treatment of the ureter and renal pelvis. 10/12 Charr., Telescope 8°, working channel 5 Charr.

310 mm **H50-080-000**

435 mm **H50-080-001**

Adapter for EMS-Lithotripter

H50-080-010



Stone grasping forceps

length 60 cm, double action jaws
semi-rigid

4 Charr. **H50-080-100**

5 Charr. **H50-080-101**

flexible

4 Charr. **H50-080-200**

5 Charr. **H50-080-201**

Stone grasping forceps

for larger stones, length 60 cm, double action jaws
semi-rigid

4 Charr. **H50-080-102**

5 Charr. **H50-080-103**

flexible

4 Charr. **H50-080-202**

5 Charr. **H50-080-203**

Long stone grasping forceps

length 60 cm, double action jaws
semi-rigid

4 Charr. **H50-080-104**

5 Charr. **H50-080-105**

flexible

4 Charr. **H50-080-204**

5 Charr. **H50-080-205**

Biopsy forceps

length 60 cm, double action jaws
semi-rigid

4 Charr. **H50-080-106**

5 Charr. **H50-080-107**

flexible

4 Charr. **H50-080-206**

5 Charr. **H50-080-207**

Scissors

length 60 cm, single action jaws
semi-rigid

4 Charr. **H50-080-108**

5 Charr. **H50-080-109**

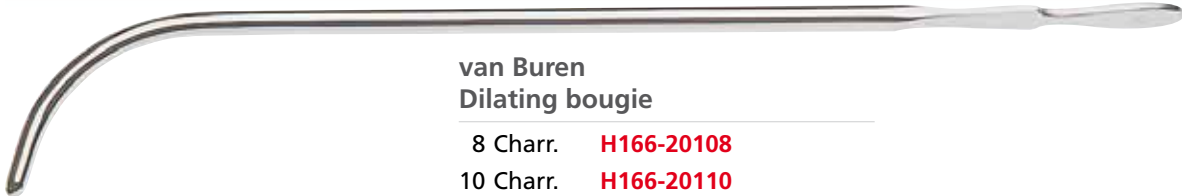
flexible

4 Charr. **H50-080-208**

5 Charr. **H50-080-209**



Accessories



van Buren Dilating bougie

8 Charr.	H166-20108
10 Charr.	H166-20110
12 Charr.	H166-20112
14 Charr.	H166-20114
16 Charr.	H166-20116
18 Charr.	H166-20118
20 Charr.	H166-20120
22 Charr.	H166-20122
24 Charr.	H166-20124
26 Charr.	H166-20126
28 Charr.	H166-20128
30 Charr.	H166-20130
32 Charr.	H166-20132
34 Charr.	H166-20134
36 Charr.	H166-20136



Guyon Dilating bougie

8 Charr.	H166-20508
10 Charr.	H166-20510
12 Charr.	H166-20512
14 Charr.	H166-20514
16 Charr.	H166-20516
18 Charr.	H166-20518
20 Charr.	H166-20520
22 Charr.	H166-20522
24 Charr.	H166-20524
26 Charr.	H166-20526
28 Charr.	H166-20528
30 Charr.	H166-20530
32 Charr.	H166-20532
34 Charr.	H166-20534
36 Charr.	H166-20536
38 Charr.	H166-20538
40 Charr.	H166-20540

Accessories



Metal catheter
for men

8 Charr.	H166-21108
10 Charr.	H166-21110
12 Charr.	H166-21112
14 Charr.	H166-21114
16 Charr.	H166-21116
18 Charr.	H166-21118
20 Charr.	H166-21120
22 Charr.	H166-21122
24 Charr.	H166-21124



Metal catheter
for women

8 Charr.	H166-21308
10 Charr.	H166-21310
12 Charr.	H166-21312
14 Charr.	H166-21314
16 Charr.	H166-21316
18 Charr.	H166-21318
20 Charr.	H166-21320
22 Charr.	H166-21322
24 Charr.	H166-21324



Coxeter-prostate-catheter

8 Charr.	H166-21908
10 Charr.	H166-21910
12 Charr.	H166-21912
14 Charr.	H166-21914
16 Charr.	H166-21916
18 Charr.	H166-21918
20 Charr.	H166-21920
22 Charr.	H166-21922
24 Charr.	H166-21924

Accessories



Meatus clamp
STOCKMANN

8 cm **H166-17508**



Meatus clamp
STRAUSS

11 cm **H166-17711**



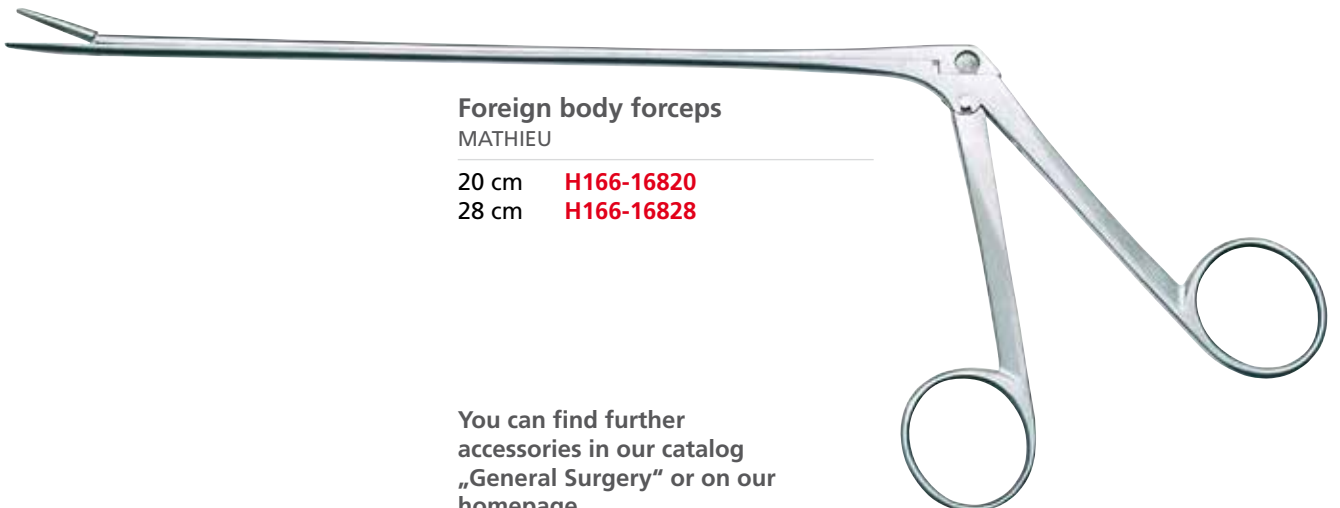
Catheter introducer
GUYON

straight

curved

39 cm **H166-18439**

35 cm **H166-18535**



Foreign body forceps
MATHIEU

20 cm **H166-16820**

28 cm **H166-16828**

You can find further
accessories in our catalog
„General Surgery“ or on our
homepage.

Hysteroscopy



Telescopes



Hysteroscopes, HD
autoclavable, wide angle
Ø 4 mm, 302 mm

0°	H85-040-000
12°	H85-040-012
30°	H85-040-030
70°	H85-040-070

Ø 2,7 mm, 302 mm

0°	H85-027-000
12°	H85-027-012
30°	H85-027-030
70°	H85-027-070

Telescope cases,
cold light cables and
light guide adapters
please see page 4,5

Diagnostic



Examination sheath

with 1 rotatable stopcock,
complete with obturator

outer Ø 5 mm		colour code	Sheath only	Obturator only
scope 30°, 4 mm	H51-010-001	blue	H51-011-001	H51-012-000
scope 0°, 4 mm	H51-010-002	blue	H51-011-002	H51-012-000
outer Ø 3.7 mm				
scope 30°, 2.7 / 2.9 mm	H51-020-001	white	H51-021-001	H51-022-000
scope 0°, 2.7 / 2.9 mm	H51-020-002	white	H51-021-002	H51-022-000
outer Ø 2.6 mm				
scope 30°, 2.0 mm	H51-030-001	red	H51-031-001	H51-032-000
scope 12°, 2.0 mm	H51-030-002	red	H51-031-002	H51-032-000
scope 0°, 2.0 mm	H51-030-003	red	H51-031-003	H51-032-000

Diagnostic



**Continuous flow
Hysteroscopy sheath**
without instrument channel

Outer sheath

continuous flow, Ø 6.5 mm
for scope Ø 4.0 mm colour code

H51-050-001 blue

for adaption
to inner sheath
H51-051-002 or
H51-051-003

continuous flow, Ø 5.0 mm
for scope Ø 2.9 / 2.7 mm colour code

H51-060-001 white

for adaption
to inner sheath
H51-061-002 or
H51-061-003

continuous flow, Ø 3.4 mm
for scope Ø 2.0 mm colour code

H51-070-001 red

for adaption
to inner sheath
H51-071-002 or
H51-071-003

Inner sheath

single flow

Ø 5.4 mm / 0° / 12° **H51-051-002**
Ø 5.4 mm / 30° / 12° **H51-051-003**

single flow

Ø 3.7 mm / 0° **H51-061-002**
Ø 3.7 mm / 30° **H51-061-003**

single flow

Ø 2.6 mm / 0° **H51-071-002**
Ø 2.6 mm / 30° **H51-071-003**

Obturator

H51-051-000

Obturator

H51-061-000

Obturator

H51-071-000

Operating Sheaths



Hysteroscopy operating sheath continuous flow

with instrument channel, 7 Charr.
2 rotatable stopcocks,
working length 200 mm,
outer Ø 8.0 mm

to use with scope

4.0 mm / 0°

H51-090-001

4.0 mm / 30°

H51-090-002

with instrument channel, 5 Charr.
2 rotatable stopcocks,
working length 200 mm,
outer Ø 6.5 mm

to use with scope

2.7 / 2.9 mm / 0°

H51-091-005

2.7 / 2.9 mm / 30°

H51-091-006

Operating Sheaths



Continuous flow outer sheath

1 fix stopcock, drop shaped,
for scope Ø 4.0 mm

			colour code
working length 190 mm	H51-210-001	Ø 6.5 mm	blue
working length 190 mm	H51-210-002	Ø 7.0 mm	green

1 fix stopcock, drop shaped,
for scope Ø 2.7 / 2.9 mm

		colour code
working length 190 mm	H51-210-003	white

1 fix stopcock, oval,
for scope Ø 2.0 mm

		colour code
working length 190 mm	H51-210-004	red

Examination insert

		colour code
1x5 Charr. Instrument channel to use with H51-210-001	H51-220-001	blue
1x7 Charr. Instrument channel to use with H51-210-002	H51-220-002	green

		colour code
1x5 Charr. Instrument channel to use with H51-210-003	H51-220-003	white

		colour code
1x5 Charr. Instrument channel to use with H51-210-004	H51-220-004	red

Operating Sheaths



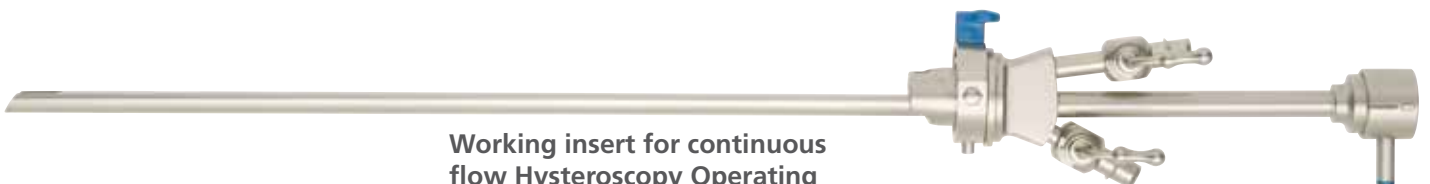
**Operating continuous flow
Hysteroscopy sheath,**
1 rotatable stopcock,
oval, 21 Charr. for Ø 4.0 mm scope 30°
working length 183 mm

H51-250-001



Obturator

H51-251-000



**Working insert for continuous
flow Hysteroscopy Operating
sheath,**
oval, 21 Charr. with 1 x 7 Charr. working
channel and 1 stopcock

H51-251-001

Operating Sheaths

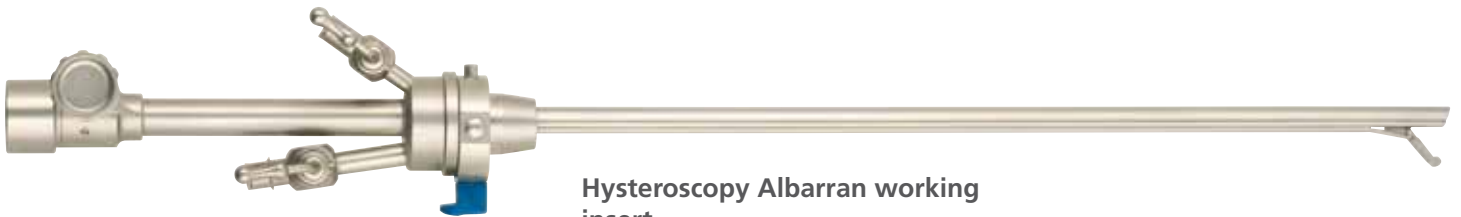


Continuous flow outer sheath
with rotatable stopcock, round, Ø 8 mm,
working length 180mm

H51-261-001

Obturator

H51-262-001



Hysteroscopy Albarran working insert

with deflecting mechanism,
with 1 x 7 Charr. working channel
and 1 stopcock,
with ratchet

H51-260-001

Additional instruments

Flexible Instruments

for Hysteroscopy, 5 Charr.
(to use with 2.7 / 2.9 mm Hysteroscopes)

see page 11

Flexible Instruments

for Hysteroscopy, 7 Charr.
(to use with 4.0 mm Hysteroscopes)

see page 11

Flexible Electrodes

monopolar, for Hysteroscopy, 5 Charr.
(to use with 2.7 / 2.9 mm Hysteroscopes)

see page 10

Flexible Electrodes

monopolar, for Hysteroscopy, 7 Charr.
(to use with 4.0 mm Hysteroscopes)

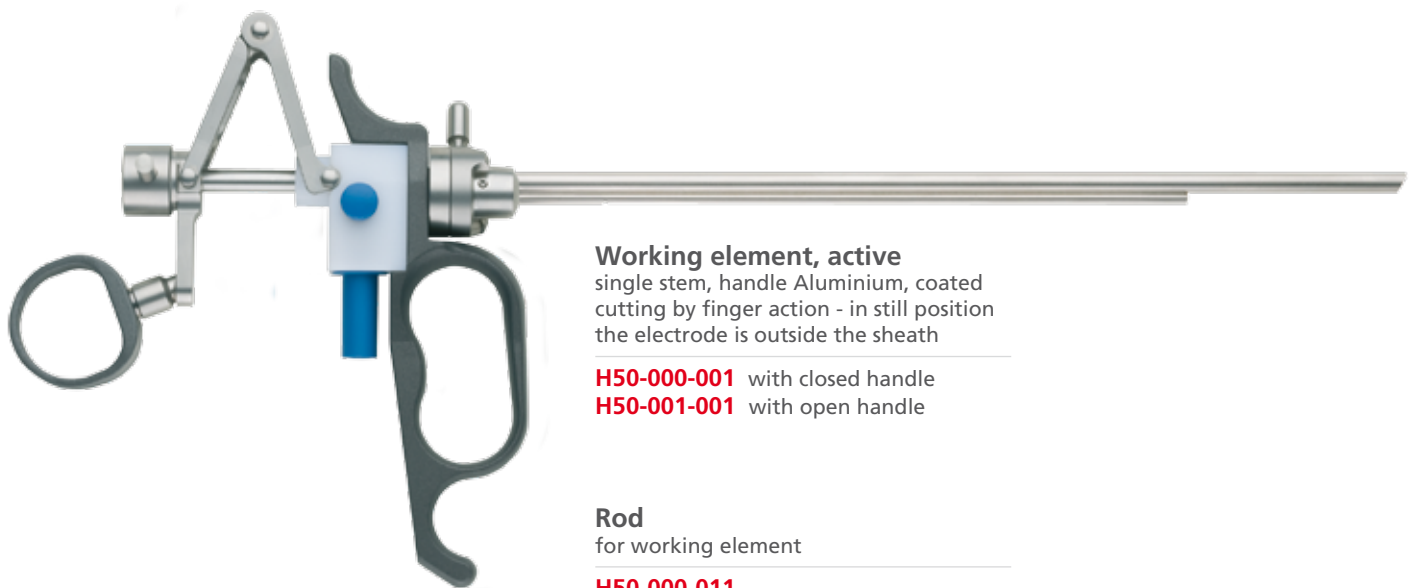
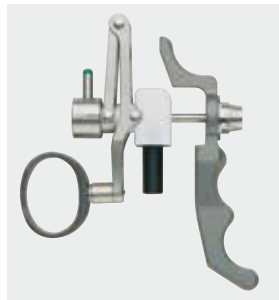
see page 10

Instruments for Resectoscopy



Working element, passive
single stem, handle Aluminium, coated
cutting by spring action - in still position
the electrode is inside the sheath

H50-000-000 with closed handle
H50-001-000 with open handle



Working element, active
single stem, handle Aluminium, coated
cutting by finger action - in still position
the electrode is outside the sheath

H50-000-001 with closed handle
H50-001-001 with open handle

Rod
for working element

H50-000-011

Instruments for Resectoscopy



Loop electrode
angled 30°
single stem

24 Charr. **H50-024-200**
27 Charr. **H50-027-200**



Loop electrode
straight
single stem

24 Charr. **H50-024-201**
27 Charr. **H50-027-201**



Loop electrode
90° angled, for 0° scope
single stem

24 Charr. **H50-024-202**
27 Charr. **H50-027-202**



Knife electrode
single stem

24 Charr. **H50-024-203**
27 Charr. **H50-027-203**



Ball electrode
Ø 3 mm
single stem

24 Charr. **H50-024-204**
27 Charr. **H50-027-204**



Ball electrode
Ø 5 mm
single stem

24 Charr. **H50-024-205**
27 Charr. **H50-027-205**



Roller electrode
Ø 3 mm
single stem

24 Charr. **H50-024-206**
27 Charr. **H50-027-206**



Roller electrode
Ø 5 mm
single stem

24 Charr. **H50-024-207**
27 Charr. **H50-027-207**



Conical electrode
single stem

24 Charr. **H50-024-208**
27 Charr. **H50-027-208**

Instruments for Resectoscopy



Spike electrode

Ø 3 mm
single stem

24 Charr. **H50-024-209**
27 Charr. **H50-027-209**



Spike electrode

Ø 5 mm
single stem

24 Charr. **H50-024-210**
27 Charr. **H50-027-210**



Vaporization electrode

Ø 3 mm
single stem

24 Charr. **H50-024-211**
27 Charr. **H50-027-211**



Vaporization electrode

Ø 5 mm
single stem

24 Charr. **H50-024-212**
27 Charr. **H50-027-212**



Curette

sharp, round
single stem

24 Charr. **H50-024-213**
27 Charr. **H50-027-213**

Double stem electrodes on request



Protection groove for electrodes

Stainless steel

24 Charr. **H50-030-000**

connection to unit



HF-connection cable

Hermann/Martin/Berchtold, Ø 4 mm

3 meters **H50-050-010**
5 meters **H50-055-010**

connection to unit



HF-connection cable

Erbe/Storz, Ø 5 mm

3 meters **H50-050-011**
5 meters **H50-055-011**

connection to unit

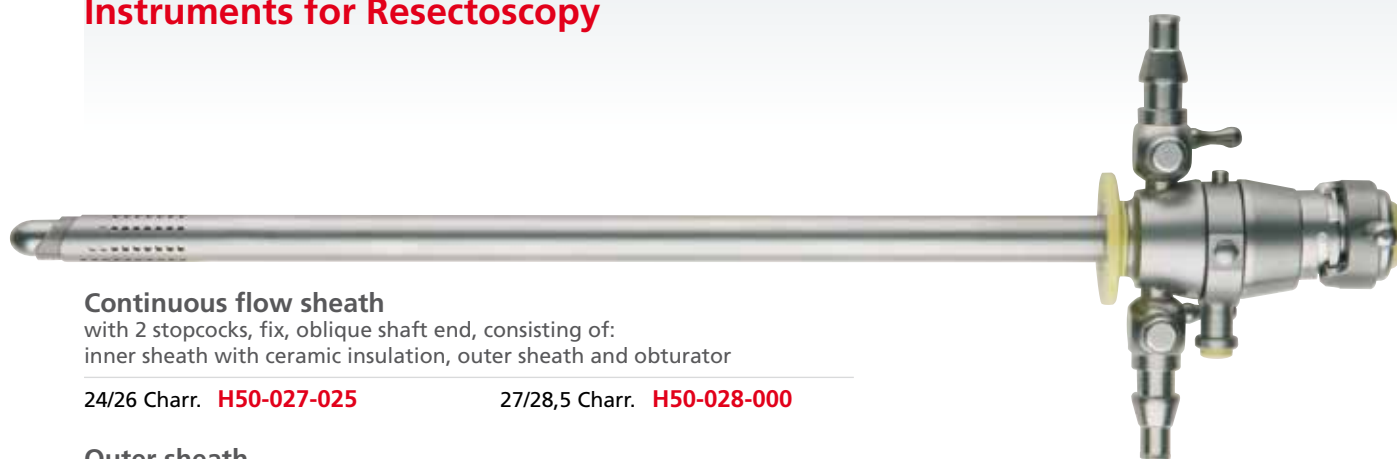


HF-connection cable

Valleylab/Bovie, Ø 8 mm

3 meters **H50-050-012**
5 meters **H50-055-012**

Instruments for Resectoscopy



Continuous flow sheath

with 2 stopcocks, fix, oblique shaft end, consisting of:
inner sheath with ceramic insulation, outer sheath and obturator

24/26 Charr. **H50-027-025** 27/28,5 Charr. **H50-028-000**

Outer sheath

for continuous flow sheath with 2 stopcocks, fix

26 Charr. **H50-027-027** 28,5 Charr. **H50-028-002**

Inner sheath

with ceramic insulation for continuous flow sheath with 2 stopcocks, fix

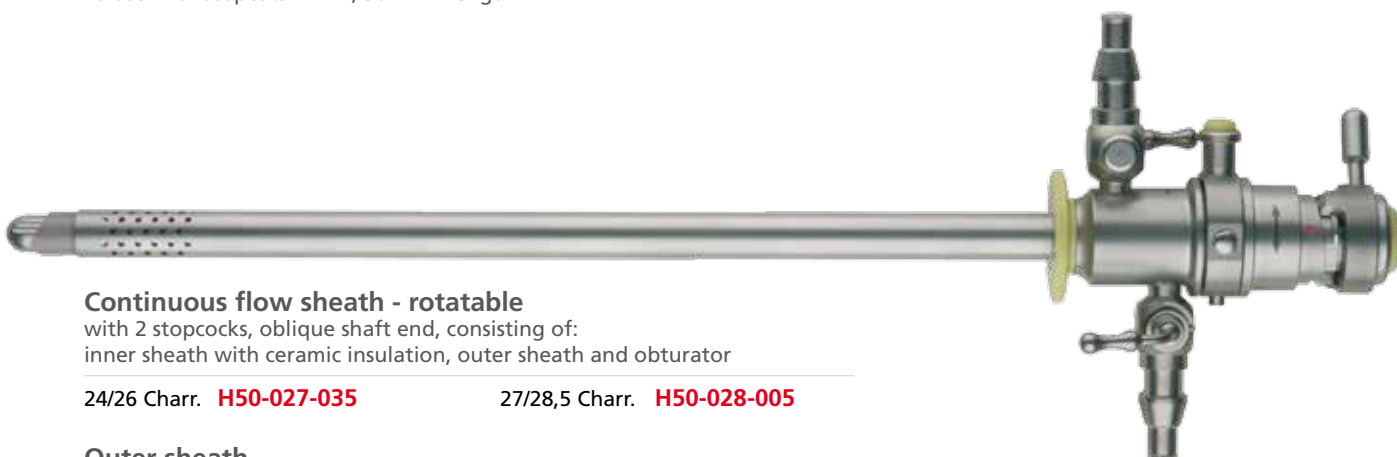
24 Charr. **H50-024-026** 27 Charr. **H50-027-028**

Obturator

for resectoscope sheaths

24 Charr. **H50-024-040** 27 Charr. **H50-027-040**

To use with scopes Ø 4 mm, 302 mm length



Continuous flow sheath - rotatable

with 2 stopcocks, oblique shaft end, consisting of:
inner sheath with ceramic insulation, outer sheath and obturator

24/26 Charr. **H50-027-035** 27/28,5 Charr. **H50-028-005**

Outer sheath

for continuous flow sheath with 2 stopcocks, rotating

26 Charr. **H50-027-037** 28,5 Charr. **H50-028-007**

Inner sheath

with ceramic insulation for continuous flow sheath with 2 stopcocks, rotating

24 Charr. **H50-024-036** 27 Charr. **H50-027-030**

Obturator

for resectoscope sheaths

24 Charr. **H50-024-040** 27 Charr. **H50-027-040**

To use with scopes Ø 4 mm, 302 mm length

Ringapplicator



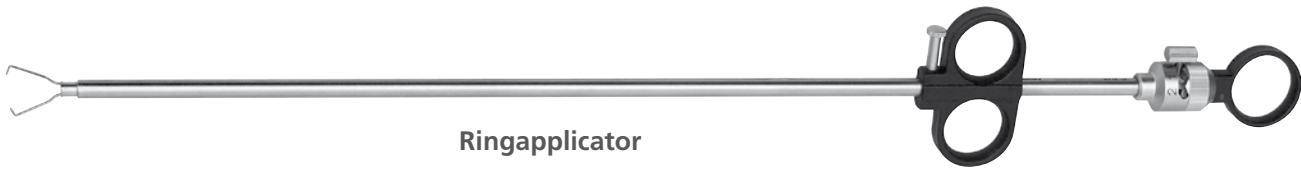
Ringapplicator

First puncture for use with Operation Laparoscope.
Complete with loading device

working length 355 mm, 6.0 mm **H51-300-000**

Loading device **H51-300-001**

Conus piece **H51-300-002**



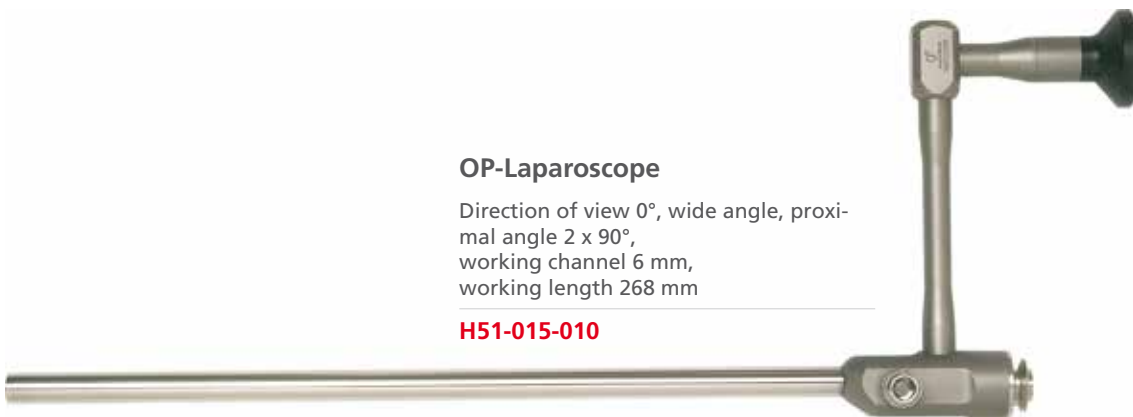
Ringapplicator

Second puncture for use with Trocar Sleeve.
Complete with loading device

working length 300 mm, 6.5 mm **H51-301-000**

Loading device **H51-300-001**

Conus piece **H51-300-002**



OP-Laparoscope

Direction of view 0°, wide angle, proximal angle 2 x 90°,
working channel 6 mm,
working length 268 mm

H51-015-010



Adaptor for OP-Laparoscope

H51-015-011

Uterus Manipulator









Uterus Manipulator

complete with 6 Adapters **H51-400-000**

consisting of:

Uterus Manipulator **H51-400-001**

	Adapter Ø 8 x 80 mm	H51-400-002
	Adapter Ø 10 x 100 mm	H51-400-003
	Adapter Ø 3 x 45 mm	H51-400-004
	Adapter Ø 3 x 55 mm	H51-400-005
	Adapter with cone long	H51-400-006
	Adapter with cone short	H51-400-007

Instruments



Myoma Drill

Ø 5.0 mm

working length 330 mm **H80-330-005**

working length 420 mm **H80-420-005**

Ø 10.0 mm

working length 330 mm **H80-330-010**

working length 420 mm **H80-420-010**



Tube Dilator

Ø 5.0 mm

working length 340 mm **H51-430-000**

Instruments



Cohen Intra Uterine Probe

complete	H51-450-000
consisting of:	
Cohen-Cannula	H51-450-001
Portio Adapter small	H51-450-002
Portio Adapter large	H51-450-003



Uterine Probe

Sims, 32 cm length

H170-58032	rigid
H170-58132	maleable



Uterine Probe

Martin, 32 cm length

H170-58232	rigid
H170-58332	maleable

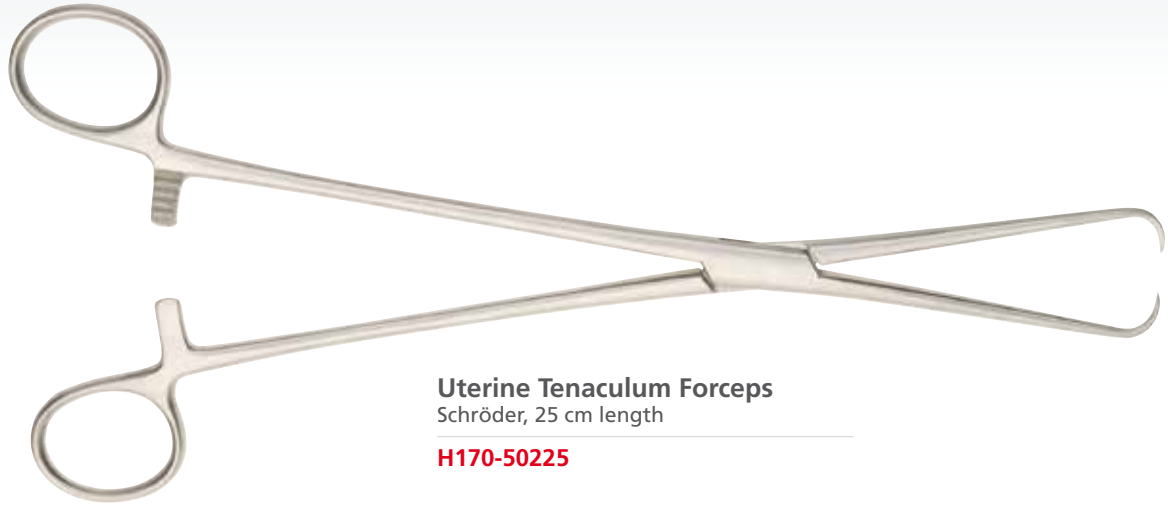


Uterine Probe

Collin, 28 cm length

H170-58428	rigid
-------------------	-------

Instruments



Uterine Tenaculum Forceps
Schröder, 25 cm length

H170-50225



Uterine Tenaculum Forceps
Pozzi, 25.5 cm length, heavy pattern

H170-50525

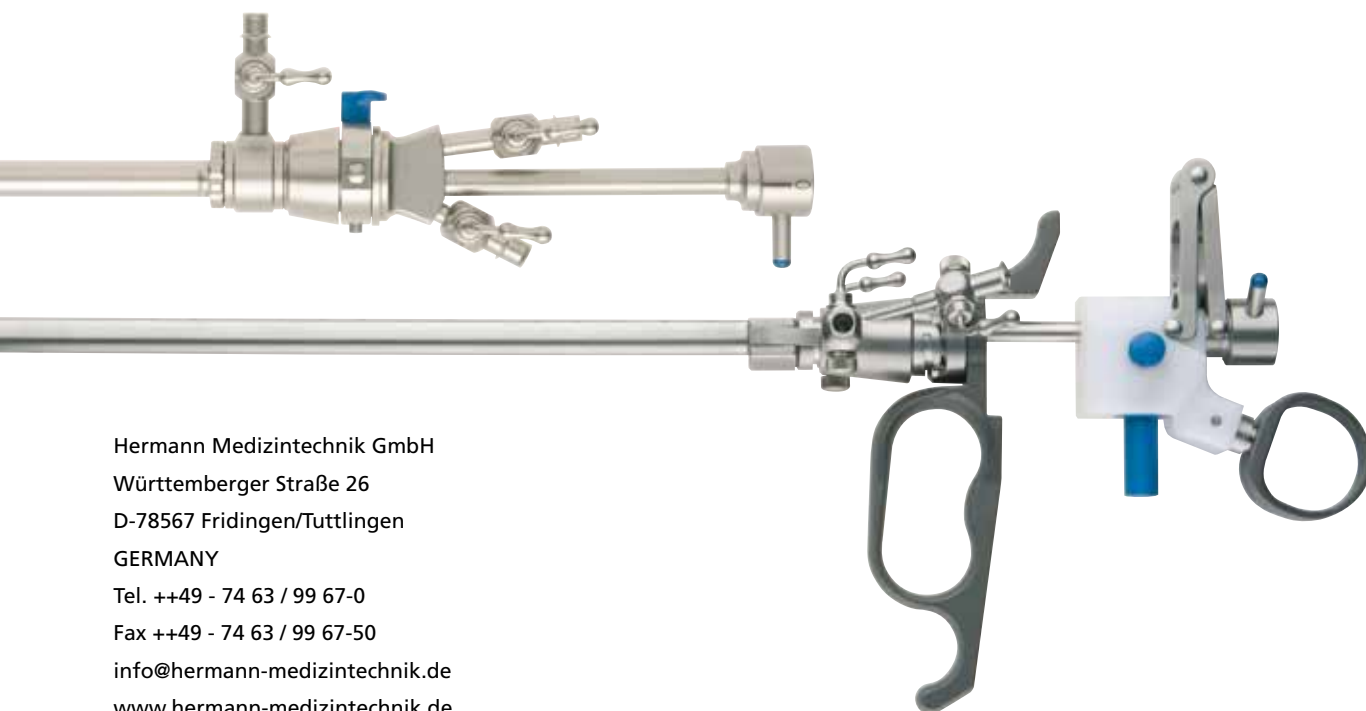
Order Number Index

<i>art.-no.</i>	<i>page</i>	<i>art.-no.</i>	<i>page</i>	<i>art.-no.</i>	<i>page</i>	<i>art.-no.</i>	<i>page</i>	<i>art.-no.</i>	<i>page</i>
H166-16820	40	H166-21108	39	H50-000-001	18, 49	H50-009-013	11	H50-013-221	31
H166-16828	40	H166-21110	39	H50-000-002	24	H50-009-015	11	H50-013-224	31
H166-17508	40	H166-21112	39	H50-000-003	24	H50-009-016	11	H50-013-225	31
H166-17711	40	H166-21114	39	H50-000-004	26, 29	H50-009-017	11	H50-015-010	6
H166-18439	40	H166-21116	39	H50-000-008	26, 29	H50-009-018	11	H50-015-011	6
H166-18535	40	H166-21118	39	H50-000-011	18, 49	H50-010-009	29	H50-015-012	6, 7
H166-20108	38	H166-21120	39	H50-000-500	17	H50-011-010	26	H50-015-021	30
H166-20110	38	H166-21122	39	H50-001-000	18, 29, 49	H50-011-011	26	H50-015-022	30
H166-20112	38	H166-21124	39	H50-001-001	18, 49	H50-011-012	26	H50-015-220	31
H166-20114	38	H166-21308	39	H50-001-002	24	H50-011-015	27	H50-015-222	31
H166-20116	38	H166-21310	39	H50-001-003	24	H50-011-016	27	H50-015-224	31
H166-20118	38	H166-21312	39	H50-003-010	11, 28	H50-011-017	27	H50-017-010	6
H166-20120	38	H166-21314	39	H50-003-011	11, 28	H50-011-020	27	H50-017-011	6
H166-20122	38	H166-21316	39	H50-003-012	11, 28	H50-011-021	27	H50-017-012	6, 7
H166-20124	38	H166-21318	39	H50-003-013	11, 28	H50-011-022	27	H50-017-015	6
H166-20126	38	H166-21320	39	H50-003-015	11	H50-011-023	27	H50-017-016	6
H166-20128	38	H166-21322	39	H50-003-016	11	H50-011-024	27	H50-017-017	7
H166-20130	38	H166-21324	39	H50-003-017	11	H50-011-041	30	H50-019-004	24
H166-20132	38	H166-21908	39	H50-003-018	11	H50-011-042	30	H50-019-005	24
H166-20134	38	H166-21910	39	H50-005-010	11	H50-011-220	31	H50-019-006	24
H166-20136	38	H166-21912	39	H50-005-011	11	H50-011-221	31	H50-019-010	6
H166-20508	38	H166-21914	39	H50-005-012	11	H50-011-224	31	H50-019-011	6
H166-20510	38	H166-21916	39	H50-005-013	11	H50-011-225	31	H50-019-012	6, 7
H166-20512	38	H166-21918	39	H50-005-015	11	H50-013-010	26	H50-019-015	6
H166-20514	38	H166-21920	39	H50-005-016	11	H50-013-011	26	H50-019-016	6
H166-20516	38	H166-21922	39	H50-005-017	11	H50-013-012	26	H50-019-017	7
H166-20518	38	H166-21924	39	H50-005-018	11	H50-013-015	27	H50-019-018	25
H166-20520	38	H170-50225	56	H50-007-010	11	H50-013-016	27	H50-019-019	24
H166-20522	38	H170-50525	56	H50-007-011	11	H50-013-017	27	H50-019-020	25
H166-20524	38	H170-58032	55	H50-007-012	11	H50-013-018	26	H50-019-021	25
H166-20526	38	H170-58132	55	H50-007-013	11	H50-013-020	27	H50-021-010	6
H166-20528	38	H170-58232	55	H50-007-015	11	H50-013-021	27	H50-021-011	6
H166-20530	38	H170-58332	55	H50-007-016	11	H50-013-022	27	H50-021-012	6, 7
H166-20532	38	H170-58428	55	H50-007-017	11	H50-013-023	27	H50-021-015	6
H166-20534	38	H188-99001	4	H50-007-018	11	H50-013-024	27	H50-021-016	6
H166-20536	38	H188-99002	4	H50-009-010	11	H50-013-041	30	H50-021-017	7
H166-20538	38	H188-99003	4	H50-009-011	11	H50-013-042	30	H50-021-021	30
H166-20540	38	H50-000-000	18,29,49	H50-009-012	11	H50-013-220	31	H50-021-022	30

Order Number Index

<i>art.-no.</i>	<i>page</i>	<i>art.-no.</i>	<i>page</i>	<i>art.-no.</i>	<i>page</i>	<i>art.-no.</i>	<i>page</i>	<i>art.-no.</i>	<i>page</i>
H50-021-024	30	H50-023-512	16	H50-027-037	21, 52	H50-050-004	27, 31	H50-070-001	34
H50-021-025	30	H50-023-517	17	H50-027-040	21,22,23,52	H50-050-006	31	H50-070-003	34
H50-021-100	12	H50-023-520	17	H50-027-041	23	H50-050-007	27, 31	H50-070-004	34
H50-021-101	12	H50-024-026	21, 52	H50-027-042	23	H50-050-010	20, 51	H50-070-005	34
H50-021-102	12	H50-024-036	21, 52	H50-027-050	22	H50-050-011	20, 51	H50-070-015	35
H50-021-103	12	H50-024-040	21,22,23,52	H50-027-051	22	H50-050-012	20, 51	H50-070-016	35
H50-021-104	12	H50-024-041	23	H50-027-060	22	H50-050-020	30	H50-070-017	35
H50-021-105	13	H50-024-042	23	H50-027-061	22	H50-050-021	31	H50-070-020	35
H50-021-106	12	H50-024-050	22	H50-027-142	23	H50-050-030	32	H50-070-021	35
H50-021-107	12	H50-024-051	22	H50-027-200	19, 50	H50-050-032	32	H50-070-022	35
H50-021-110	12	H50-024-060	22	H50-027-201	19, 50	H50-050-033	32	H50-070-030	36
H50-021-111	13	H50-024-061	22	H50-027-202	19, 50	H50-050-034	32	H50-070-031	36
H50-021-220	31	H50-024-142	23	H50-027-203	19, 50	H50-050-035	32	H50-070-032	36
H50-021-221	31	H50-024-200	19, 50	H50-027-204	19, 50	H50-050-036	32	H50-070-033	36
H50-021-222	31	H50-024-201	19, 50	H50-027-205	19, 50	H50-050-037	32	H50-070-034	36
H50-021-223	31	H50-024-202	19, 50	H50-027-206	19, 50	H50-050-040	9	H50-070-035	36
H50-021-224	31	H50-024-203	19, 50	H50-027-207	19, 50	H50-050-041	9	H50-070-036	36
H50-021-500	14	H50-024-204	19, 50	H50-027-208	19, 50	H50-050-042	9	H50-070-037	36
H50-021-510	14	H50-024-205	19, 50	H50-027-209	20, 51	H50-051-000	10	H50-070-038	36
H50-021-511	14	H50-024-206	19, 50	H50-027-210	20, 51	H50-052-000	10	H50-070-039	36
H50-021-512	14, 15	H50-024-207	19, 50	H50-027-211	20, 51	H50-055-010	20, 51	H50-070-040	36
H50-021-515	15	H50-024-208	19, 50	H50-027-212	20, 51	H50-055-011	20, 51	H50-070-041	36
H50-021-516	15	H50-024-209	20, 51	H50-027-213	20, 51	H50-055-012	20, 51	H50-070-115	35
H50-021-600	15	H50-024-210	20, 51	H50-028-000	21, 52	H50-055-050	32	H50-070-116	35
H50-022-000	24	H50-024-211	20, 51	H50-028-002	21, 52	H50-055-075	32	H50-071-015	35
H50-022-002	24	H50-024-212	20, 51	H50-028-005	21, 52	H50-055-100	32	H50-071-016	35
H50-022-003	24, 25	H50-024-213	20, 51	H50-028-007	21, 52	H50-055-150	32	H50-071-025	35
H50-022-004	25	H50-025-010	6	H50-030-000	20, 51	H50-055-200	32	H50-071-026	35
H50-022-006	25	H50-025-011	6	H50-040-000	33	H50-056-050	32	H50-071-027	35
H50-022-007	25	H50-025-012	6, 7	H50-040-001	33	H50-056-075	32	H50-071-115	35
H50-023-010	6	H50-025-015	6	H50-040-002	33	H50-056-100	32	H50-071-116	35
H50-023-011	6	H50-025-016	6	H50-040-003	33	H50-056-150	32	H50-071-125	35
H50-023-012	6, 7	H50-025-017	7	H50-040-004	33	H50-056-200	32	H50-071-126	35
H50-023-015	6	H50-027-025	21, 52	H50-040-005	33	H50-060-012	8	H50-080-000	37
H50-023-016	6	H50-027-027	21, 52	H50-050-000	8	H50-060-013	8	H50-080-001	37
H50-023-017	7	H50-027-028	21, 52	H50-050-001	8	H50-060-014	26	H50-080-010	37
H50-023-510	16	H50-027-030	21, 52	H50-050-002	8	H50-061-011	8	H50-080-100	37
H50-023-511	16	H50-027-035	21, 52	H50-050-003	31	H50-070-000	34	H50-080-101	37

<i>art.-no.</i>	<i>page</i>	<i>art.-no.</i>	<i>page</i>	<i>art.-no.</i>	<i>page</i>	<i>art.-no.</i>	<i>page</i>	<i>art.-no.</i>	<i>page</i>
H50-080-102	37	H50-560-002	9	H50-952-000	10	H51-210-003	46	H82-027-070	4
H50-080-103	37	H50-560-003	9	H51-010-001	43	H51-210-004	46	H82-187-000	4
H50-080-104	37	H50-570-015	35	H51-010-002	43	H51-220-001	46	H82-187-030	4
H50-080-105	37	H50-570-016	35	H51-011-001	43	H51-220-002	46	H82-187-070	4
H50-080-106	37	H50-570-017	35	H51-011-002	43	H51-220-003	46	H82-430-000	4
H50-080-107	37	H50-570-115	35	H51-012-000	43	H51-220-004	46	H82-430-012	4
H50-080-108	37	H50-570-116	35	H51-015-010	53	H51-250-001	47	H82-430-030	4
H50-080-109	37	H50-571-015	35	H51-015-011	53	H51-251-000	47	H82-430-070	4
H50-080-200	37	H50-571-016	35	H51-020-001	43	H51-251-001	47	H85-027-000	42
H50-080-201	37	H50-571-017	35	H51-020-002	43	H51-260-001	48	H85-027-012	42
H50-080-202	37	H50-571-025	35	H51-021-001	43	H51-261-001	48	H85-027-030	42
H50-080-203	37	H50-571-026	35	H51-021-002	43	H51-262-001	48	H85-027-070	42
H50-080-204	37	H50-571-027	35	H51-022-000	43	H51-300-000	53	H85-040-000	42
H50-080-205	37	H50-571-115	35	H51-030-001	43	H51-300-001	53	H85-040-012	42
H50-080-206	37	H50-571-116	35	H51-030-002	43	H51-300-002	53	H85-040-030	42
H50-080-207	37	H50-571-125	35	H51-030-003	43	H51-301-000	53	H85-040-070	42
H50-080-208	37	H50-571-126	35	H51-031-001	43	H51-400-000	54	H91-100-001	5
H50-080-209	37	H50-651-000	10	H51-031-002	43	H51-400-001	54	H91-100-002	5
H50-095-010	26	H50-652-000	10	H51-031-003	43	H51-400-002	54	H91-100-003	5
H50-095-011	26	H50-700-01	34	H51-032-000	43	H51-400-003	54	H91-100-010	5
H50-095-012	26	H50-700-02	34	H51-050-001	44	H51-400-004	54	H91-100-020	5
H50-150-010	10	H50-700-05	34	H51-051-000	44	H51-400-005	54	H91-100-030	5
H50-351-000	10, 28	H50-700-06	34	H51-051-002	44	H51-400-006	54	H91-100-050	5
H50-351-001	10	H50-751-000	10	H51-051-003	44	H51-400-007	54	H91-180-035	5
H50-351-002	28	H50-751-001	10	H51-060-001	44	H51-430-000	54	H91-180-045	5
H50-352-000	10	H50-751-002	10	H51-061-000	44	H51-450-000	55	H91-180-135	5
H50-352-001	10	H50-752-000	10	H51-061-002	44	H51-450-001	55	H91-180-145	5
H50-400-000	7	H50-752-001	10	H51-061-003	44	H51-450-002	55	H91-230-035	5
H50-451-000	10	H50-752-002	10	H51-070-001	44	H51-450-003	55	H91-230-045	5
H50-452-000	10	H50-760-000	9	H51-071-000	44	H80-330-005	54	H91-230-135	5
H50-551-000	10	H50-760-001	9	H51-071-002	44	H80-330-010	54	H91-230-145	5
H50-551-001	10	H50-760-002	9	H51-071-003	44	H80-420-005	54	H91-300-035	5
H50-551-002	10	H50-760-003	9	H51-090-001	45	H80-420-010	54	H91-300-045	5
H50-552-000	10	H50-851-000	10	H51-090-002	45	H82-020-000	4	H91-300-135	5
H50-552-001	10	H50-852-000	10	H51-091-005	45	H82-020-030	4	H91-300-145	5
H50-552-002	10	H50-900-01	6	H51-091-006	45	H82-027-000	4		
H50-560-000	9	H50-951-000	10	H51-210-001	46	H82-027-012	4		
H50-560-001	9	H50-951-002	10	H51-210-002	46	H82-027-030	4		



Hermann Medizintechnik GmbH
Württembergische Straße 26
D-78567 Fridingen/Tuttlingen
GERMANY
Tel. ++49 - 74 63 / 99 67-0
Fax ++49 - 74 63 / 99 67-50
info@hermann-medizintechnik.de
www.hermann-medizintechnik.de